



# Flutter

**tutorialspoint**

SIMPLY EASY LEARNING

[www.tutorialspoint.com](http://www.tutorialspoint.com)

 <https://www.facebook.com/tutorialspointindia>

 <https://twitter.com/tutorialspoint>

## About the Tutorial

---

Flutter is an open source framework to create high quality, high performance mobile applications across mobile operating systems - Android and iOS. It provides a simple, powerful, efficient and easy to understand SDK to write mobile application in Google's own language, *Dart*.

This tutorial walks through the basics of Flutter framework, installation of Flutter SDK, setting up Android Studio to develop Flutter based application, architecture of Flutter framework and developing all type of mobile applications using Flutter framework.

## Audience

---

This tutorial is prepared for professionals who are aspiring to make a career in the field of mobile applications. This tutorial is intended to make you comfortable in getting started with Flutter framework and its various functionalities.

## Prerequisites

---

This tutorial is written assuming that the readers are already aware about what a Framework is and that the readers have a sound knowledge on Object Oriented Programming and basic knowledge on Android framework and Dart programming.

If you are a beginner to any of these concepts, we suggest you to go through tutorials related to these first, before you start with Flutter.

## Copyright & Disclaimer

---

@Copyright 2019 by Tutorials Point (I) Pvt. Ltd.

All the content and graphics published in this e-book are the property of Tutorials Point (I) Pvt. Ltd. The user of this e-book is prohibited to reuse, retain, copy, distribute or republish any contents or a part of contents of this e-book in any manner without written consent of the publisher.

We strive to update the contents of our website and tutorials as timely and as precisely as possible, however, the contents may contain inaccuracies or errors. Tutorials Point (I) Pvt. Ltd. provides no guarantee regarding the accuracy, timeliness or completeness of our website or its contents including this tutorial. If you discover any errors on our website or in this tutorial, please notify us at [contact@tutorialspoint.com](mailto:contact@tutorialspoint.com)

## Table of Contents

---

About the Tutorial .....	i
Audience.....	i
Prerequisites.....	i
Copyright & Disclaimer .....	i
Table of Contents.....	ii
<b>1. FLUTTER – INTRODUCTION .....</b>	<b>1</b>
<b>Features of Flutter .....</b>	<b>1</b>
<b>Advantages of Flutter .....</b>	<b>2</b>
<b>Disadvantages of Flutter .....</b>	<b>2</b>
<b>2. FLUTTER – INSTALLATION.....</b>	<b>3</b>
<b>Installation in Windows .....</b>	<b>3</b>
<b>Installation in MacOS.....</b>	<b>4</b>
<b>3. FLUTTER – CREATING SIMPLE APPLICATION IN ANDROID STUDIO .....</b>	<b>5</b>
<b>4. FLUTTER – ARCHITECTURE OF FLUTTER APPLICATION .....</b>	<b>12</b>
<b>Widgets .....</b>	<b>12</b>
<b>Gestures .....</b>	<b>13</b>
<b>Concept of State .....</b>	<b>13</b>
<b>Layers .....</b>	<b>13</b>
<b>5. FLUTTER – INTRODUCTION TO DART PROGRAMMING.....</b>	<b>15</b>
<b>Variables and Data types .....</b>	<b>15</b>
<b>Decision Making and Loops .....</b>	<b>16</b>
<b>Functions .....</b>	<b>16</b>
<b>Object Oriented Programming.....</b>	<b>17</b>
<b>6. FLUTTER – INTRODUCTION TO WIDGETS .....</b>	<b>18</b>

<b>Widget Build Visualization .....</b>	<b>19</b>
<b>7. FLUTTER – INTRODUCTION TO LAYOUTS.....</b>	<b>26</b>
<b>Type of Layout Widgets .....</b>	<b>26</b>
<b>Single Child Widgets .....</b>	<b>26</b>
<b>Multiple Child Widgets .....</b>	<b>30</b>
<b>Advanced Layout Application .....</b>	<b>31</b>
<b>8. FLUTTER – INTRODUCTION TO GESTURES.....</b>	<b>40</b>
<b>9. FLUTTER – STATE MANAGEMENT .....</b>	<b>45</b>
<b>Ephemeral State Management .....</b>	<b>45</b>
<b>Application State - scoped_model .....</b>	<b>57</b>
<b>Navigation and Routing .....</b>	<b>68</b>
<b>10. FLUTTER – ANIMATION.....</b>	<b>82</b>
<b>Introduction.....</b>	<b>82</b>
<b>Animation Based Classes .....</b>	<b>82</b>
<b>Work flow of the Flutter Animation.....</b>	<b>83</b>
<b>Working Application .....</b>	<b>84</b>
<b>11. FLUTTER – WRITING ANDROID SPECIFIC CODE .....</b>	<b>93</b>
<b>12. FLUTTER – WRITING IOS SPECIFIC CODE .....</b>	<b>100</b>
<b>13. FLUTTER – INTRODUCTION TO PACKAGE.....</b>	<b>103</b>
<b>Types of Packages.....</b>	<b>103</b>
<b>Using a Dart Package .....</b>	<b>104</b>
<b>Develop a Flutter Plugin Package.....</b>	<b>104</b>
<b>14. FLUTTER – ACCESSING REST API.....</b>	<b>114</b>
<b>Basic Concepts .....</b>	<b>114</b>
<b>Accessing Product service API.....</b>	<b>115</b>

15. FLUTTER – DATABASE CONCEPTS.....	125
SQLite .....	125
Cloud Firestore .....	133
16. FLUTTER – INTERNATIONALIZATION .....	138
Using intl Package.....	143
17. FLUTTER – TESTING.....	147
Types of Testing.....	147
Widget Testing.....	147
Steps Involved .....	148
Working Example.....	149
18. FLUTTER – DEPLOYMENT .....	151
Android Application.....	151
iOS Application .....	151
19. FLUTTER – DEVELOPMENT TOOLS .....	153
Widget Sets .....	153
Flutter Development with Visual Studio Code .....	153
Dart DevTools .....	153
Flutter SDK.....	155
20. FLUTTER – WRITING ADVANCED APPLICATIONS .....	157
21. FLUTTER – CONCLUSION.....	180

# 1. Flutter – Introduction

In general, developing a mobile application is a complex and challenging task. There are many frameworks available to develop a mobile application. Android provides a native framework based on Java language and iOS provides a native framework based on Objective-C / Swift language.

However, to develop an application supporting both the OSs, we need to code in two different languages using two different frameworks. To help overcome this complexity, there exists mobile frameworks supporting both OS. These frameworks range from simple HTML based hybrid mobile application framework (which uses HTML for User Interface and JavaScript for application logic) to complex language specific framework (which do the heavy lifting of converting code to native code). Irrespective of their simplicity or complexity, these frameworks always have many disadvantages, one of the main drawback being their slow performance.

In this scenario, Flutter – a simple and high performance framework based on Dart language, provides high performance by rendering the UI directly in the operating system's canvas rather than through native framework.

Flutter also offers many ready to use widgets (UI) to create a modern application. These widgets are optimized for mobile environment and designing the application using widgets is as simple as designing HTML.

To be specific, Flutter application is itself a widget. Flutter widgets also supports animations and gestures. The application logic is based on reactive programming. Widget may optionally have a state. By changing the state of the widget, Flutter will automatically (reactive programming) compare the widget's state (old and new) and render the widget with only the necessary changes instead of re-rendering the whole widget.

We shall discuss the complete architecture in the coming chapters.

## Features of Flutter

---

Flutter framework offers the following features to developers:

- Modern and reactive framework.
- Uses Dart programming language and it is very easy to learn.
- Fast development.
- Beautiful and fluid user interfaces.
- Huge widget catalog.
- Runs same UI for multiple platforms.
- High performance application.

## Advantages of Flutter

---

Flutter comes with beautiful and customizable widgets for high performance and outstanding mobile application. It fulfills all the custom needs and requirements. Besides these, Flutter offers many more advantages as mentioned below:

- Dart has a large repository of software packages which lets you to extend the capabilities of your application.
- Developers need to write just a single code base for both applications (both Android and iOS platforms). *Flutter* may be extended to other platform as well in the future.
- Flutter needs lesser testing. Because of its single code base, it is sufficient if we write automated tests once for both the platforms.
- Flutter's simplicity makes it a good candidate for fast development. Its customization capability and extendibility makes it even more powerful.
- With Flutter, developers has full control over the widgets and its layout.
- Flutter offers great developer tools, with amazing hot reload.

## Disadvantages of Flutter

---

Despite its many advantages, flutter has the following drawbacks in it:

- Since it is coded in Dart language, a developer needs to learn new language (though it is easy to learn).
- Modern framework tries to separate logic and UI as much as possible but, in Flutter, user interface and logic is intermixed. We can overcome this using smart coding and using high level module to separate user interface and logic.
- Flutter is yet another framework to create mobile application. Developers are having a hard time in choosing the right development tools in hugely populated segment.

## 2. Flutter – Installation

This chapter will guide you through the installation of Flutter on your local computer in detail.

### Installation in Windows

---

In this section, let us see how to install *Flutter SDK* and its requirement in a windows system.

**Step 1:** Go to URL, <https://flutter.dev/docs/get-started/install/windows> and download the latest *Flutter SDK*. As of April 2019, the version is 1.2.1 and the file is flutter\_windows\_v1.2.1-stable.zip.

**Step 2:** Unzip the zip archive in a folder, say C:\flutter\

**Step 3:** Update the system path to include flutter bin directory.

**Step 4:** Flutter provides a tool, flutter doctor to check that all the requirement of flutter development is met.

```
flutter doctor
```

**Step 5:** Running the above command will analyze the system and show its report as shown below:

```
Doctor summary (to see all details, run flutter doctor -v):
[✓] Flutter (Channel stable, v1.2.1, on Microsoft Windows [Version
10.0.17134.706], locale en-US)
[✓] Android toolchain - develop for Android devices (Android SDK version
28.0.3)
[✓] Android Studio (version 3.2)
[✓] VS Code, 64-bit edition (version 1.29.1)
[!] Connected device
    ! No devices available

! Doctor found issues in 1 category.
```

The report says that all development tools are available but the device is not connected. We can fix this by connecting an android device through USB or starting an android emulator.

**Step 6:** Install the latest Android SDK, if reported by flutter doctor

**Step 7:** Install the latest Android Studio, if reported by flutter doctor

**Step 8:** Start an android emulator or connect a real android device to the system.

**Step 9:** Install Flutter and Dart plugin for Android Studio. It provides startup template to create new Flutter application, an option to run and debug Flutter application in the Android studio itself, etc.,



- Open Android Studio.
- Click File > Settings > Plugins.
- Select the Flutter plugin and click Install.
- Click Yes when prompted to install the Dart plugin.
- Restart Android studio.

## Installation in MacOS

---

To install Flutter on MacOS, you will have to follow the following steps:

**Step 1:** Go to URL, <https://flutter.dev/docs/get-started/install/macos> and download latest Flutter SDK. As of April 2019, the version is 1.2.1 and the file is flutter\_macos\_v1.2.1-stable.zip.

**Step 2:** Unzip the zip archive in a folder, say /path/to/flutter

**Step 3:** Update the system path to include flutter bin directory (in ~/.bashrc file).

```
> export PATH="$PATH:/path/to/flutter/bin"
```

**Step 4:** Enable the updated path in the current session using below command and then verify it as well.

```
source ~/.bashrc
source $HOME/.bash_profile
echo $PATH
```

Flutter provides a tool, flutter doctor to check that all the requirement of flutter development is met. It is similar to the Windows counterpart.

**Step 5:** Install latest XCode, if reported by flutter doctor

**Step 6:** Install latest Android SDK, if reported by flutter doctor

**Step 7:** Install latest Android Studio, if reported by flutter doctor

**Step 8:** Start an android emulator or connect a real android device to the system to develop android application.

**Step 9:** Open iOS simulator or connect a real iPhone device to the system to develop iOS application.

**Step 10:** Install Flutter and Dart plugin for Android Studio. It provides the startup template to create a new Flutter application, option to run and debug Flutter application in the Android studio itself, etc.,

- Open Android Studio.
- Click **Preferences > Plugins**.
- Select the Flutter plugin and click Install.
- Click Yes when prompted to install the Dart plugin.
- Restart Android studio.

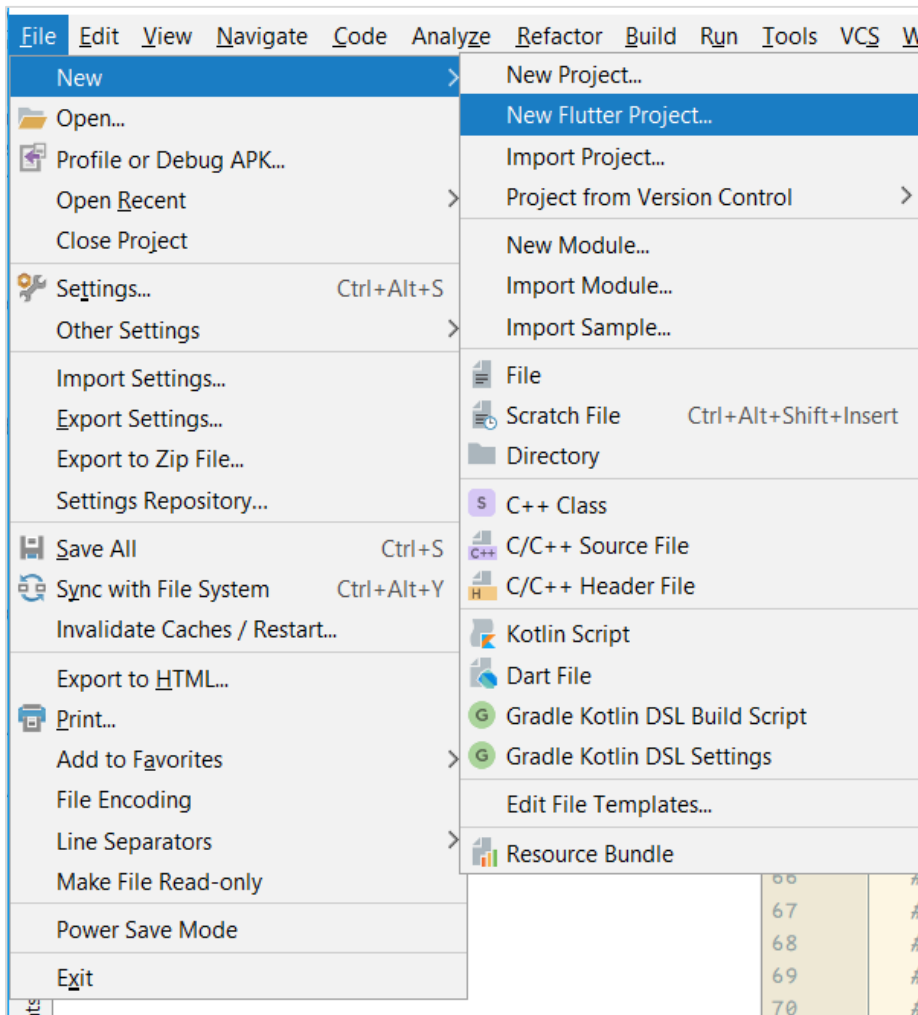
# 3. Flutter – Creating Simple Application in Android Studio

In this chapter, let us create a simple *Flutter* application to understand the basics of creating a flutter application in the Android Studio.

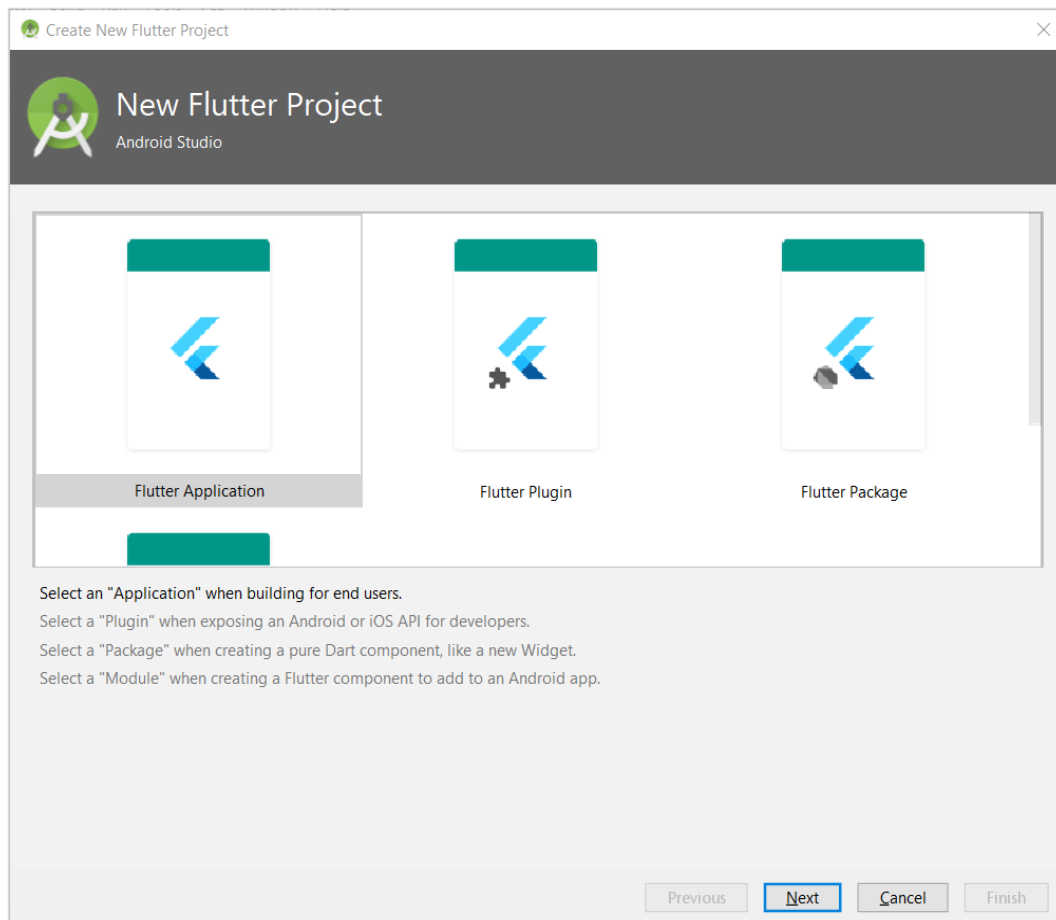
**Step 1:** Open Android Studio

**Step 2:** Create Flutter Project. For this, click **File -> New -> New Flutter Project**

- 

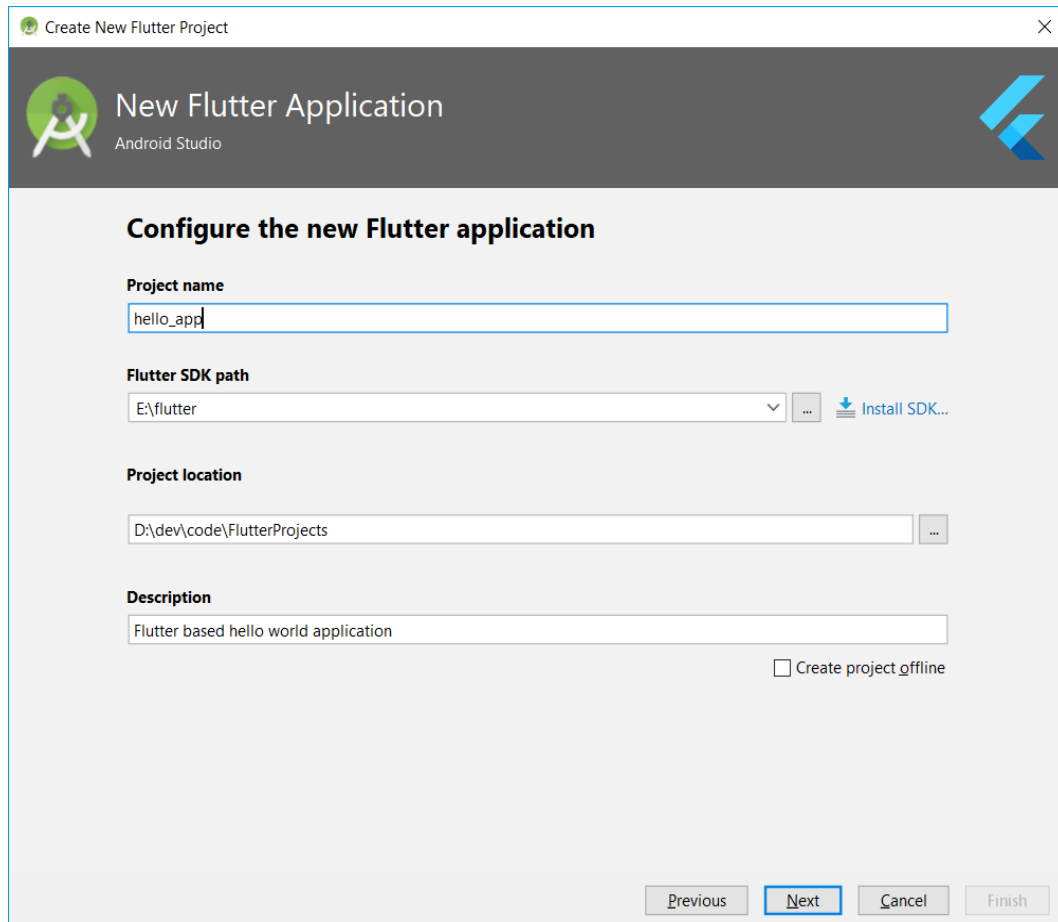


**Step 3:** Select Flutter Application. For this, select **Flutter Application** and click **Next**.



**Step 4:** Configure the application as below and click **Next**.

- Project name: **hello\_app**
- Flutter SDK Path: **<path\_to\_flutter\_sdk>**
- Project Location: **<path\_to\_project\_folder>**
- Description: **Flutter based hello world application**



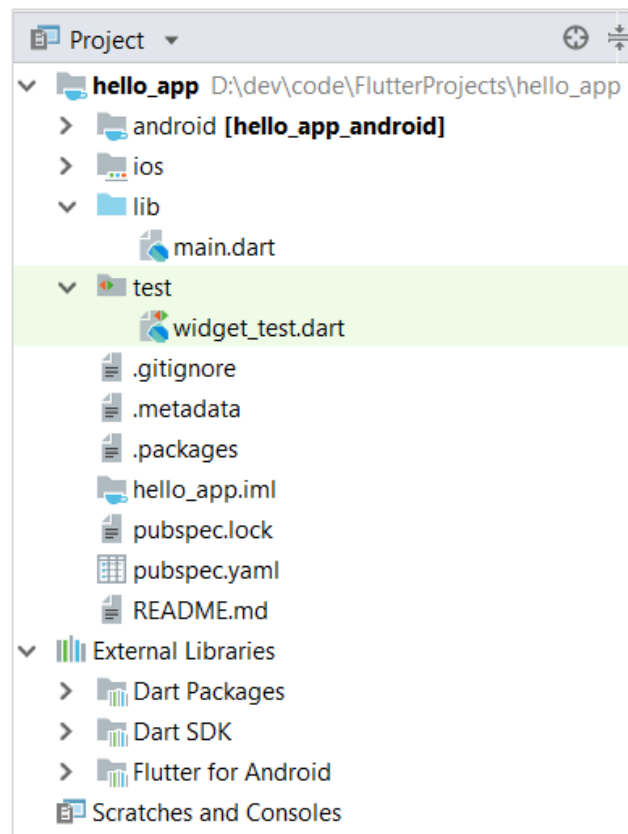
**Step 5:** Configure Project.

Set the company domain as **flutterapp.tutorialspoint.com** and click **Finish**

**Step 6:** Enter Company domain.

Android Studio creates a fully working flutter application with minimal functionality. Let us check the structure of the application and then, change the code to do our task.

The structure of the application and its purpose is as follows:



Various components of the structure of the application are explained here:

- **android** - Auto generated source code to create android application
- **ios** - Auto generated source code to create ios application
- **lib** - Main folder containing Dart code written using flutter framework
- **lib/main.dart** - Entry point of the Flutter application
- **test** - Folder containing Dart code to test the flutter application
- **test/widget\_test.dart** - Sample code
- **.gitignore** - Git version control file
- **.metadata** - auto generated by the flutter tools
- **.packages** - auto generated to track the flutter packages
- **.iml** - project file used by Android studio
- **pubspec.yaml** - Used by **Pub**, Flutter package manager
- **pubspec.lock** - Auto generated by the Flutter package manager, **Pub**
- **README.md** - Project description file written in Markdown format

**Step 7:** Replace the dart code in the *lib/main.dart* file with the below code:

```
import 'package:flutter/material.dart';

void main() => runApp(MyApp());

class MyApp extends StatelessWidget {
  // This widget is the root of your application.
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Hello World Demo Application',
      theme: ThemeData(
        primarySwatch: Colors.blue,
      ),
      home: MyHomePage(title: 'Home page'),
    );
  }
}

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text(this.title),
      ),
      body: Center(
        child: Text(
          'Hello World',
        ),
      ),
    );
  }
}
```

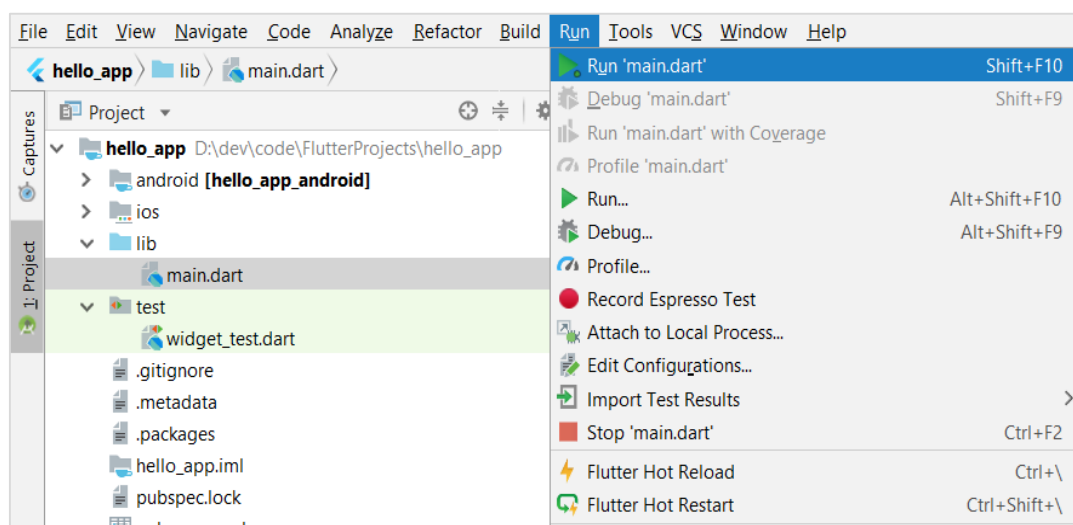
Let us understand the dart code line by line.

- **Line 1:** imports the flutter package, *material*. The *material* is a flutter package to create user interface according to the Material design guidelines specified by Android.
- **Line 3:** This is the entry point of the Flutter application. Calls *runApp* function and pass it an object of *MyApp* class. The purpose of the *runApp* function is to attach the given widget to the screen.
- **Line 5 - 17:** *Widget* is used to create UI in flutter framework. *StatelessWidget* is a widget, which does not maintain any state of the widget. *MyApp* extends *StatelessWidget* and overrides its *build* method. The purpose of the *build*

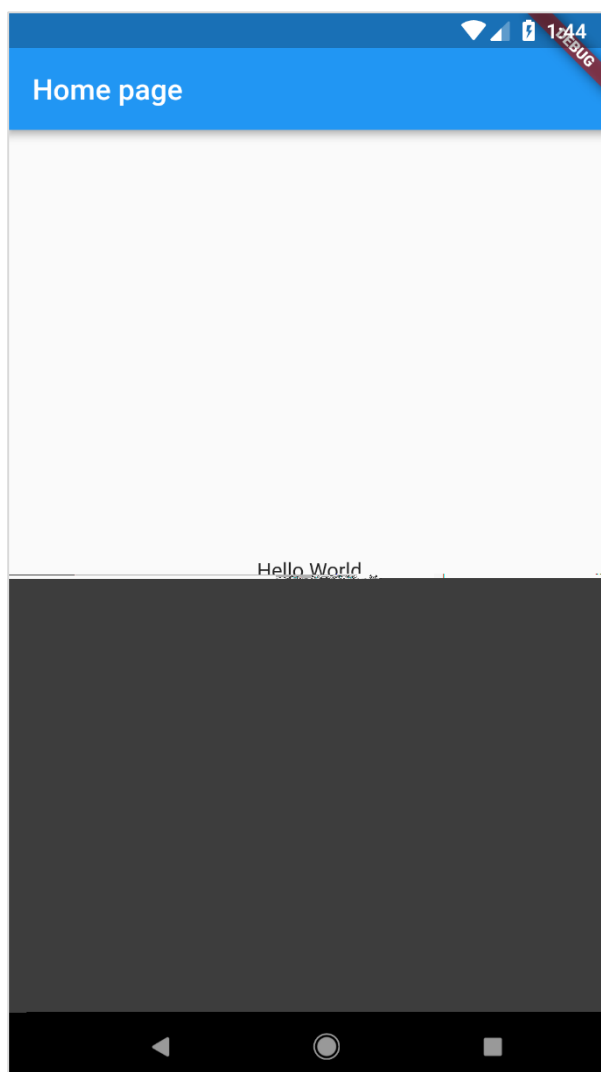
method is to create a part of the UI of the application. Here, *build* method uses *MaterialApp*, a widget to create the root level UI of the application. It has three properties - *title*, *theme* and *home*.

- *title* is the title of the application.
- *theme* is the theme of the widget. Here, we set *blue* as the overall color of the application using *ThemeData* class and its property, *primarySwatch*.
- *home* is the inner UI of the application, which we set another widget, *MyHomePage*
- **Line 19 - 38:** *MyHomePage* is same as *MyApp* except it returns *Scaffold* Widget. *Scaffold* is a top level widget next to *MaterialApp* widget used to create UI conforming material design. It has two important properties, *appBar* to show the header of the application and *body* to show the actual content of the application. *AppBar* is another widget to render the header of the application and we have used it in *appBar* property. In *body* property, we have used *Center* widget, which centers its child widget. *Text* is the final and inner most widget to show the text and it is displayed in the center of the screen.

**Step 8:** Now, run the application using, **Run -> Run main.dart**



**Step 9:** Finally, the output of the application is as follows:





# 4. Flutter – Architecture of Flutter Application

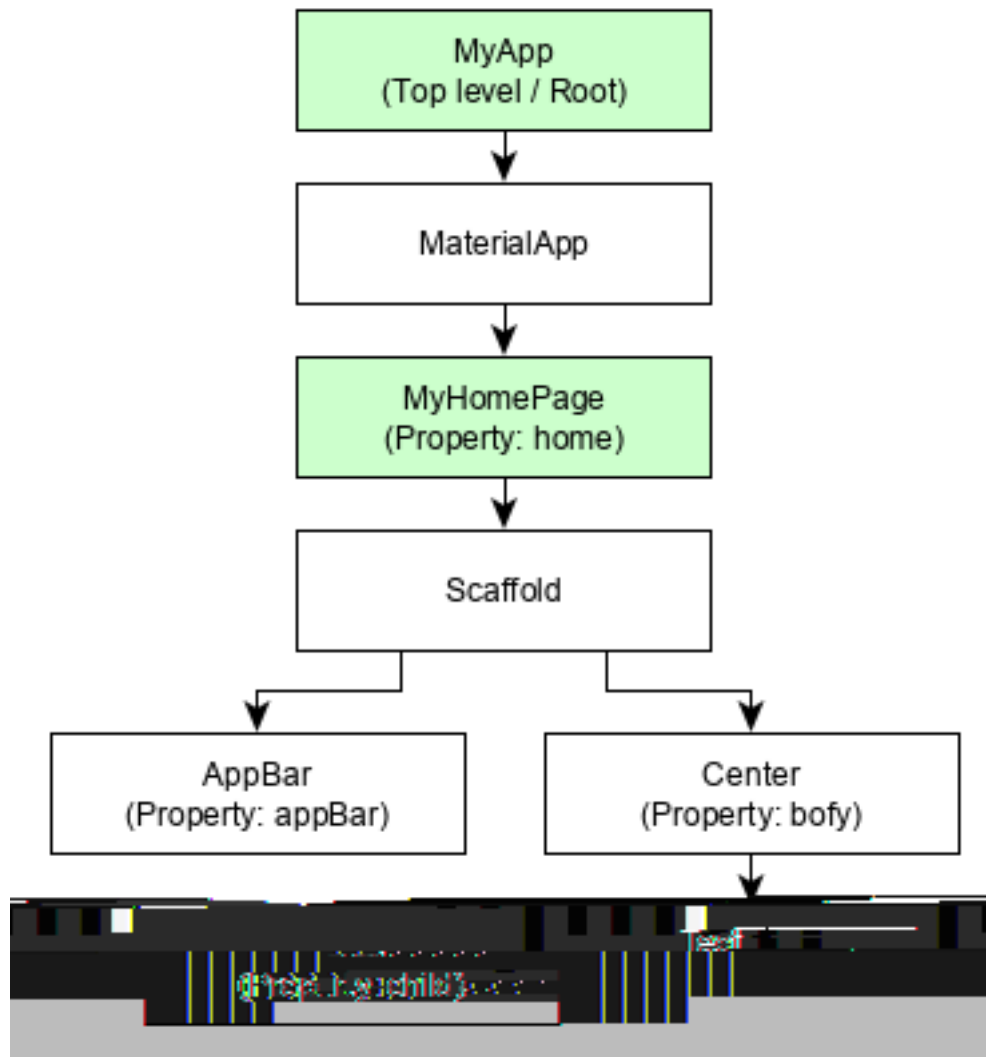
In this chapter, let us discuss the architecture of the Flutter framework.

## Widgets

The core concept of the Flutter framework is **In Flutter, Everything is a widget**. Widgets are basically user interface components used to create the user interface of the application.

In *Flutter*, the application is itself a widget. The application is the top-level widget and its UI is built using one or more children (widgets), which again build using its children widgets. This **composability** feature helps us to create a user interface of any complexity.

For example, the widget hierarchy of the hello world application (created in previous chapter) is as specified in the following diagram:



Here the following points are worth notable:

- *MyApp* is the user created widget and it is build using the Flutter native widget, *MaterialApp*.
- *MaterialApp* has a *home* property to specify the user interface of the home page, which is again a user created widget, *MyHomePage*.
- *MyHomePage* is build using another flutter native widget, *Scaffold*.
- *Scaffold* has two properties – *body* and *AppBar*.
- *body* is used to specify its main user interface and *AppBar* is used to specify its header user interface.
- *Header UI* is build using flutter native widget, *AppBar* and *Body UI* is build using *Center* widget.
- The *Center* widget has a property, *Child*, which refers the actual content and it is build using *Text* widget.

## Gestures

---

Flutter widgets support interaction through a special widget, *GestureDetector*. *GestureDetector* is an invisible widget having the ability to capture user interactions such as tapping, dragging, etc., of its child widget. Many native widgets of Flutter support interaction through the use of *GestureDetector*. We can also incorporate interactive feature into the existing widget by composing it with the *GestureDetector* widget. We will learn the gestures separately in the upcoming chapters.

## Concept of State

---

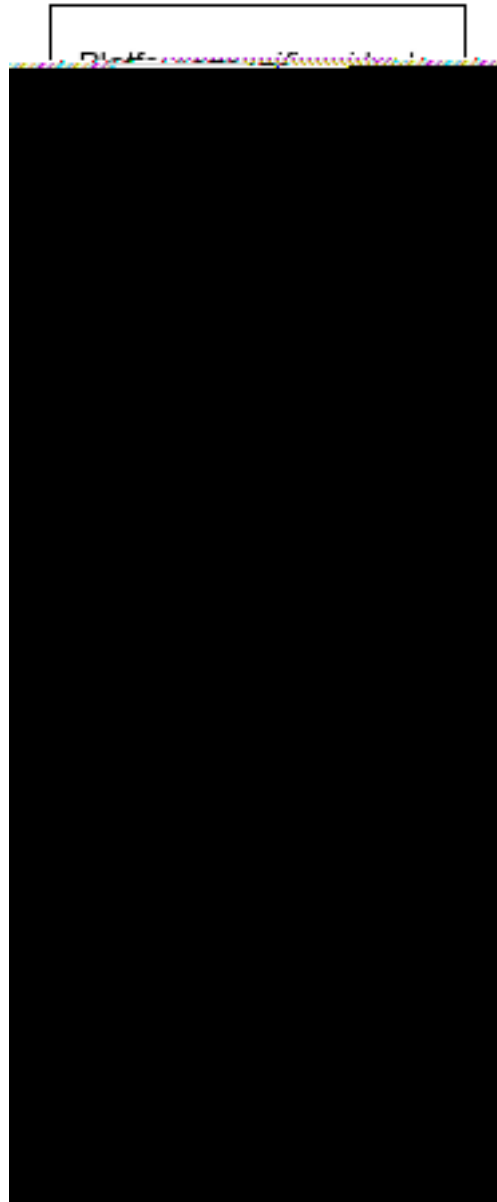
Flutter widgets support *State maintenance* by providing a special widget, *StatefulWidget*. Widget needs to be derived from *StatefulWidget* widget to support state maintenance and all other widget should be derived from *StatelessWidget*. Flutter widgets are **reactive** in native. This is similar to *reactjs* and *StatefulWidget* will be auto re- rendered whenever its internal state is changed. The re-rendering is optimized by finding the difference between old and new widget UI and rendering only the necessary changes.

## Layers

---

The most important concept of Flutter framework is that the framework is grouped into multiple category in terms of complexity and clearly arranged in layers of decreasing complexity. A layer is build using its immediate next level layer. The top most layer is widget specific to *Android* and *iOS*. The next layer has all flutter native widgets. The next layer is *Rendering* layer, which is low level renderer component and renders everything in the flutter app. Layers goes down to core platform specific code.

The general overview of a layer in Flutter is specified in the below diagram:



The following points summarize the architecture of Flutter:

- In Flutter, everything is a widget and a complex widget is composed of already existing widgets.
- Interactive features can be incorporated whenever necessary using *GestureDetector* widget.
- The state of a widget can be maintained whenever necessary using *StatefulWidget* widget.
- Flutter offers layered design so that any layer can be programmed depending on the complexity of the task.

We will discuss all these concepts in detail in the upcoming chapters.

# 5. Flutter – Introduction to Dart Programming

Dart is an open-source general-purpose programming language. It is originally developed by Google. Dart is an object-oriented language with C-style syntax. It supports programming concepts like interfaces, classes, unlike other programming languages Dart doesn't support arrays. Dart collections can be used to replicate data structures such as arrays, generics, and optional typing.

The following code shows a simple Dart program:

```
void main()
{
    print("Dart language is easy to learn");
}
```

## Variables and Data types

*Variable* is named storage location and *Data types* simply refers to the type and size of data associated with variables and functions.

Dart uses *var* keyword to declare the variable. The syntax of *var* is defined below,

```
var name = 'Dart';
```

The *final* and *const* keyword are used to declare constants. They are defined as below:

```
void main() {
    final a = 12;
    const pi = 3.14;
    print(a);
    print(pi);
}
```

Dart language supports the following data types:

- **Numbers:** It is used to represent numeric literals – Integer and Double.
- **Strings:** It represents a sequence of characters. String values are specified in either single or double quotes.
- **Booleans:** Dart uses the *bool* keyword to represent Boolean values – true and false.
- **Lists and Maps:** It is used to represent a collection of objects. A simple List can be defined as below:

```
void main() {
    var list = [1,2,3,4,5];
    print(list);
}
```

The list shown above produces [1,2,3,4,5] list.

Map can be defined as shown here:

```
void main() {
  var mapping = {'id': 1, 'name': 'Dart'};
  print(mapping);
}
```

- **Dynamic:** If the variable type is not defined, then its default type is *dynamic*. The following example illustrates the dynamic type variable:

```
void main() {
  dynamic name = "Dart";
  print(name);
}
```

## Decision Making and Loops

A decision making block evaluates a condition before the instructions are executed. Dart supports If, If..else and switch statements.

Loops are used to repeat a block of code until a specific condition is met. Dart supports for, for..in , while and do..while loops.

Let us understand a simple example about the usage of control statements and loops:

```
void main() {
  for( var i = 1 ; i <= 10; i++ ) {
    if(i%2==0)
    {
      print(i);
    }
  }
}
```

The above code prints the even numbers from 1 to 10.

## Functions

A function is a group of statements that together performs a specific task. Let us look into a simple function in Dart as shown here:

```
void main() {
  add(3,4);
}

void add(int a,int b) {
  int c;
  c=a+b;
  print(c);
}
```

The above function adds two values and produces 7 as the output.

## Object Oriented Programming

---

Dart is an object-oriented language. It supports object-oriented programming features like classes, interfaces, etc.

A class is a blueprint for creating objects. A class definition includes the following:

- Fields
- Getters and setters
- Constructors
- Functions

Now, let us create a simple class using the above definitions:

```
class Employee {
    String name;

    //getter method
    String get emp_name {
        return name;
    }

    //setter method
    void set emp_name(String name) {
        this.name = name;
    }

    //function definition
    void result()
    {
        print(name);
    }
}

void main() {
    //object creation
    Employee emp = new Employee();
    emp.name="employee1";
    emp.result(); //function call
}
```

## 6. Flutter – Introduction to Widgets

As we learned in the earlier chapter, widgets are everything in Flutter framework. We have already learned how to create new widgets in previous chapters.

In this chapter, let us understand the actual concept behind creating the widgets and the different type of widgets available in *Flutter* framework.

Let us check the *Hello World* application's *MyHomePage* widget. The code for this purpose is as given below:

```
class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text(this.title),
      ),
      body: Center(
        child: Text(
          'Hello World',
        )),
    );
  }
}
```

Here, we have created a new widget by extending *StatelessWidget*.

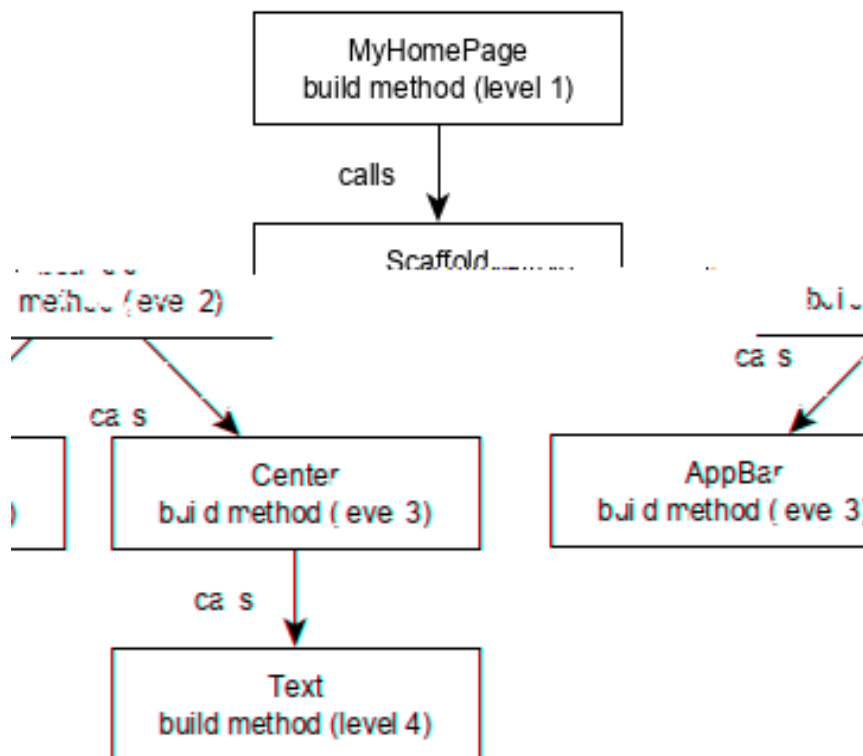
Note that the *StatelessWidget* only requires a single method *build* to be implemented in its derived class. The *build* method gets the context environment necessary to build the widgets through *BuildContext* parameter and returns the widget it builds.

In the code, we have used *title* as one of the constructor argument and also used *Key* as another argument. The *title* is used to display the title and *Key* is used to identify the widget in the build environment.

Here, the *build* method calls the *build* method of *Scaffold*, which in turn calls the *build* method of *AppBar* and *Center* to build its user interface.

Finally, *Center* build method calls *Text* build method.

For a better understanding, the visual representation of the same is given below:



## Widget Build Visualization

In *Flutter*, widgets can be grouped into multiple categories based on their features, as listed below:

- Platform specific widgets
- Layout widgets
- State maintenance widgets
- Platform independent / basic widgets

Let us discuss each of them in detail now.

### Platform specific widgets

Flutter has widgets specific to a particular platform - Android or iOS.

Android specific widgets are designed in accordance with *Material design guideline* by Android OS. Android specific widgets are called as *Material widgets*.

iOS specific widgets are designed in accordance with *Human Interface Guidelines* by Apple and they are called as *Cupertino widgets*.

Some of the most used material widgets are as follows:

- Scaffold
- AppBar



- BottomNavigationBar
- TabBar
- TabBarView
- ListTile
- RaisedButton
- FloatingActionButton
- FlatButton
- IconButton
- DropdownButton
- PopupMenuButton
- ButtonBar
- TextField
- Checkbox
- Radio
- Switch
- Slider
- Date & Time Pickers
- SimpleDialog
- AlertDialog

Some of the most used *Cupertino* widgets are as follows:

- CupertinoButton
- CupertinoPicker
- CupertinoDatePicker
- CupertinoTimerPicker
- CupertinoNavigationBar
- CupertinoTabBar
- CupertinoTabScaffold
- CupertinoTabView
- CupertinoTextField
- CupertinoDialog
- CupertinoDialogAction
- CupertinoFullscreenDialogTransition
- CupertinoPageScaffold
- CupertinoPageTransition
- CupertinoActionSheet
- CupertinoActivityIndicator
- CupertinoAlertDialog
- CupertinoPopupSurface

- CupertinoSlider

## Layout widgets

In Flutter, a widget can be created by composing one or more widgets. To compose multiple widgets into a single widget, *Flutter* provides large number of widgets with layout feature. For example, the child widget can be centered using *Center* widget.

Some of the popular layout widgets are as follows:

- Container: A rectangular box decorated using *BoxDecoration* widgets with background, border and shadow.
- Center: Center its child widget
- Row: Arrange its children in the horizontal direction.
- Column: Arrange its children in the vertical direction.
- Stack: Arrange one above the another.

We will check the layout widgets in detail in the upcoming *Introduction to layout widgets* chapter.

## State maintenance widgets

In Flutter, all widgets are either derived from *StatelessWidget* or *StatefulWidget*.

Widget derived from *StatelessWidget* does not have any state information but it may contain widget derived from *StatefulWidget*. The dynamic nature of the application is through interactive behavior of the widgets and the state changes during interaction. For example, tapping a counter button will increase / decrease the internal state of the counter by one and reactive nature of the *Flutter* widget will auto re-render the widget using new state information.

We will learn the concept of *StatefulWidget* widgets in detail in the upcoming *State management* chapter.

## Platform independent / basic widgets

*Flutter* provides large number of basic widgets to create simple as well as complex user interface in a platform independent manner. Let us see some of the basic widgets in this chapter.

### Text

*Text* widget is used to display a piece of string. The style of the string can be set by using *style* property and *TextStyle* class. The sample code for this purpose is as follows:

```
Text('Hello World!', style: TextStyle(fontWeight: FontWeight.bold))
```

*Text* widget has a special constructor, *Text.rich*, which accepts the child of type *TextSpan* to specify the string with different style. *TextSpan* widget is recursive in nature and it accepts *TextSpan* as its children. The sample code for this purpose is as follows:

```
Text.rich(
  TextSpan(
    children: <TextSpan>[
      TextSpan(text: "Hello ", style: TextStyle(fontStyle:
FontStyle.italic)),
      TextSpan(text: "World", style: TextStyle(fontWeight: FontWeight.bold)),
    ],
  ),
)
```

The most important properties of the *Text* widget are as follows:

- `maxLines`, `int`: Maximum number of lines to show
- `overflow`, `TextOverflow`: Specify how visual overflow is handled using *TextOverflow* class
- `style`, `TextStyle`: Specify the style of the string using *TextStyle* class
- `textAlign`, `TextAlign`: Alignment of the text like right, left, justify, etc., using *TextAlign* class
- `textDirection`, `TextDirection`: Direction of text to flow, either left-to-right or right-to-left

## Image

*Image* widget is used to display an image in the application. *Image* widget provides different constructors to load images from multiple sources and they are as follows:

- `Image` - Generic image loader using *ImageProvider*
- `Image.asset` - Load image from flutter project's assets
- `Image.file` - Load image from system folder
- `Image.memory` - Load image from memory
- `Image.Network` - Load image from network

The easiest option to load and display an image in *Flutter* is by including the image as assets of the application and load it into the widget on demand.

- Create a folder, *assets* in the project folder and place the necessary images.
- Specify the assets in the `pubspec.yaml` as shown below:

```
flutter:
  assets:
    - assets/smiley.png
```

- Now, load and display the image in the application.

```
Image.asset('assets/smiley.png')
```

- The complete source code of *MyHomePage* widget of the hello world application and the result is as shown below:

```
class MyHomePage extends StatelessWidget {  
  MyHomePage({Key key, this.title}) : super(key: key);  
  
  final String title;  
  
  @override  
  Widget build(BuildContext context) {  
    return Scaffold(  
      appBar: AppBar(  
        title: Text(this.title),  
      ),  
      body: Center(  
        child: Image.asset("assets/smiley.png")  
      ),  
    );  
  }  
}
```

The loaded image is as shown below:



The most important properties of the *Image* widget are as follows:

- `image`, `ImageProvider`: Actual image to load
- `width`, `double` - Width of the image
- `height`, `double` - Height of the image
- `alignment`, `AlignmentGeometry` - How to align the image within its bounds

## Icon

*Icon* widget is used to display a glyph from a font described in *IconData* class. The code to load a simple email icon is as follows:

```
Icon(Icons.email)
```

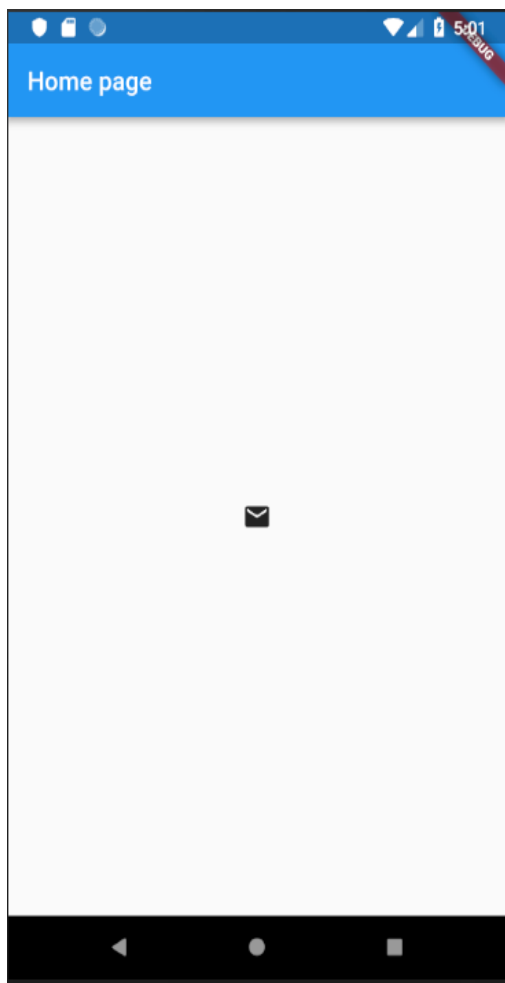
The complete source code to apply it in hello world application is as follows:

```
class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text(this.title),
      ),
      body: Center(
        child: Icon(Icons.email)
      ),
    );
  }
}
```

The loaded icon is as shown below:



# 7. Flutter – Introduction to Layouts

Since the core concept of *Flutter* is *Everything is widget*, *Flutter* incorporates a user interface layout functionality into the widgets itself. *Flutter* provides quite a lot of specially designed widgets like *Container*, *Center*, *Align*, etc., only for the purpose of laying out the user interface. Widgets build by composing other widgets normally use layout widgets. Let us learn the *Flutter* layout concept in this chapter.

## Type of Layout Widgets

---

Layout widgets can be grouped into two distinct category based on its child:

- Widget supporting a single child
- Widget supporting multiple child

Let us learn both type of widgets and its functionality in the upcoming sections.

## Single Child Widgets

---

In this category, widgets will have only one widget as its child and every widget will have a special layout functionality.

For example, *Center* widget just centers its child widget with respect to its parent widget and *Container* widget provides complete flexibility to place its child at any given place inside it using different options like padding, decoration, etc.,

Single child widgets are great options to create high quality widgets having single functionality such as button, label, etc.,

The code to create a simple button using *Container* widget is as follows:

```
class MyButton extends StatelessWidget {
  MyButton({Key key}) : super(key: key);

  @override
  Widget build(BuildContext context) {
    return Container(
      decoration: const BoxDecoration(
        border: Border(
          top: BorderSide(width: 1.0, color: Color(0xFFFFFFFF)),
          left: BorderSide(width: 1.0, color: Color(0xFFFFFFFF)),
          right: BorderSide(width: 1.0, color: Color(0xFFFF0000)),
          bottom: BorderSide(width: 1.0, color: Color(0xFFFF0000)),
        ),
      ),
      child: Container(
        padding: const EdgeInsets.symmetric(horizontal: 20.0, vertical: 2.0),
        decoration: const BoxDecoration(
          border: Border(
            top: BorderSide(width: 1.0, color: Color(0xFFFDFFDF)),
```

```

        left: BorderSide(width: 1.0, color: Color(0xFFFFDFDF)),
        right: BorderSide(width: 1.0, color: Color(0xFFFF7F7F)),
        bottom: BorderSide(width: 1.0, color: Color(0xFFFF7F7F)),
      ),
      color: Colors.grey,
    ),
    child: const Text('OK',
      textAlign: TextAlign.center, style: TextStyle(color:
Colors.black)),
  ),
);
}
}

```

Here, we have used two widgets – a *Container* widget and a *Text* widget. The result of the widget is as a custom button as shown below:



Let us check some of the most important single child layout widgets provided by *Flutter*:

- **Padding:** Used to arrange its child widget by the given padding. Here, padding can be provided by *EdgeInsets* class.
- **Align:** Align its child widget within itself using the value of *alignment* property. The value for *alignment* property can be provided by *FractionalOffset* class. The *FractionalOffset* class specifies the offsets in terms of a distance from the top left.

Some of the possible values of offsets are as follows:

- `FractionalOffset(1.0, 0.0)` represents the top right.
- `FractionalOffset(0.0, 1.0)` represents the bottom left.
- A sample code about offsets is shown below:

```

Center(
  child: Container(
    height: 100.0,
    width: 100.0,
    color: Colors.yellow,
    child: Align(
      alignment: FractionalOffset(0.2, 0.6),
      child: Container(
        height: 40.0,
        width: 40.0,
        color: Colors.red,
      ),
    ),
  ),
)

```

- **FittedBox:** It scales the child widget and then positions it according to the specified fit.
- **AspectRatio:** It attempts to size the child widget to the specified aspect ratio



- ConstrainedBox
- Baseline
- FractinallySizedBox
- IntrinsicHeight
- IntrinsicWidth
- LimitedBox
- OffStage
- OverflowBox
- SizedBox
- SizedOverflowBox
- Transform
- CustomSingleChildLayout

Our hello world application is using material based layout widgets to design the home page. Let us modify our hello world application to build the home page using basic layout widgets as specified below:

- **Container:** Generic, single child, box based container widget with alignment, padding, border and margin along with rich styling features.
- **Center:** Simple, Single child container widget, which centers its child widget.

The modified code of the *MyHomePage* and *MyApp* widget is as below:

```
class MyApp extends StatelessWidget {
  @override
  Widget build(BuildContext context) {
    return MyHomePage(title: "Hello World demo app");
  }
}

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

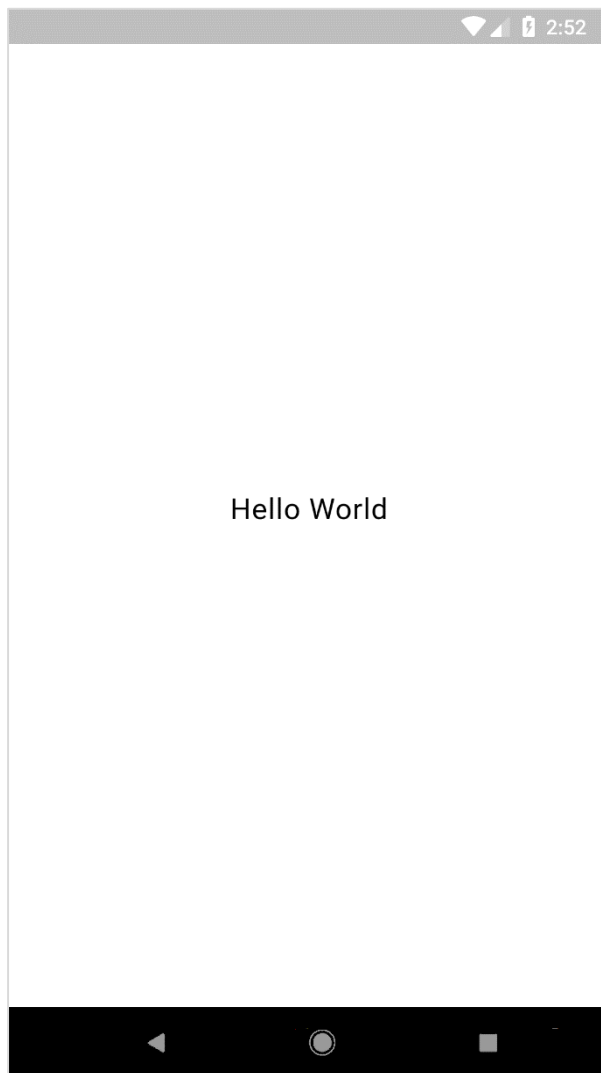
  @override
  Widget build(BuildContext context) {
    return Container(
      decoration: BoxDecoration(
```

```
        color: Colors.white,
      ),
      padding: EdgeInsets.all(25),
      child: Center(child:
        Text(
          'Hello World',
          style: TextStyle(
            color: Colors.black,
            letterSpacing: 0.5,
            fontSize: 20,
          ),
          textDirection: TextDirection.ltr,
        ),
      ));
    }
  }
```

Here,

- *Container* widget is the top level or root widget. *Container* is configured using *decoration* and *padding* property to layout its content.
- *BoxDecoration* has many properties like color, border, etc., to decorate the *Container* widget and here, *color* is used to set the color of the container.
- *padding* of the *Container* widget is set by using *EdgeInsets* class, which provides the option to specify the padding value.
- *Center* is the child widget of the *Container* widget. Again, *Text* is the child of the *Center* widget. *Text* is used to show message and *Center* is used to center the text message with respect to the parent widget, *Container*.

The final result of the code given above is a layout sample as shown below:



## Multiple Child Widgets

---

In this category, a given widget will have more than one child widgets and the layout of each widget is unique.

For example, *Row* widget allows the laying out of its children in horizontal direction, whereas *Column* widget allows laying out of its children in vertical direction. By composing *Row* and *Column*, widget with any level of complexity can be built.

Let us learn some of the frequently used widgets in this section.

- Row - Allows to arrange its children in a horizontal manner.
- Column - Allows to arrange its children in a vertical manner.
- ListView - Allows to arrange its children as list.
- GridView - Allows to arrange its children as gallery.
- Expanded - Used to make the children of Row and Column widget to occupy the maximum possible area.

- Table - Table based widget.
- Flow - Flow based widget.
- Stack - Stack based widget.

## Advanced Layout Application

---

In this section, let us learn how to create a complex user interface of *product listing* with custom design using both single and multiple child layout widgets.

For this purpose, follow the sequence given below:

- Create a new *Flutter* application in Android studio, *product\_layout\_app*.
- Replace the *main.dart* code with following code:

```
import 'package:flutter/material.dart';

void main() => runApp(MyApp());

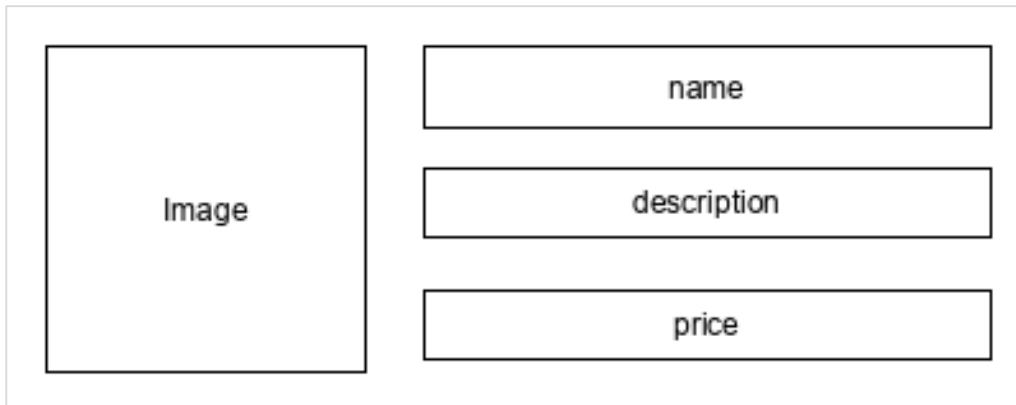
class MyApp extends StatelessWidget {
  // This widget is the root of your application.
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Flutter Demo',
      theme: ThemeData(
        primarySwatch: Colors.blue,
      ),
      home: MyHomePage(title: 'Product layout demo home page'),
    );
  }
}

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text(this.title),
      ),
      body: Center(
        child:
          Text(
            'Hello World',
          ),
      ),
    );
  }
}
```

- Here,
- We have created *MyHomePage* widget by extending *StatelessWidget* instead of default *StatefulWidget* and then removed the relevant code.
- Now, create a new widget, *ProductBox* according to the specified design as shown below:



- The code for the *ProductBox* is as follows:

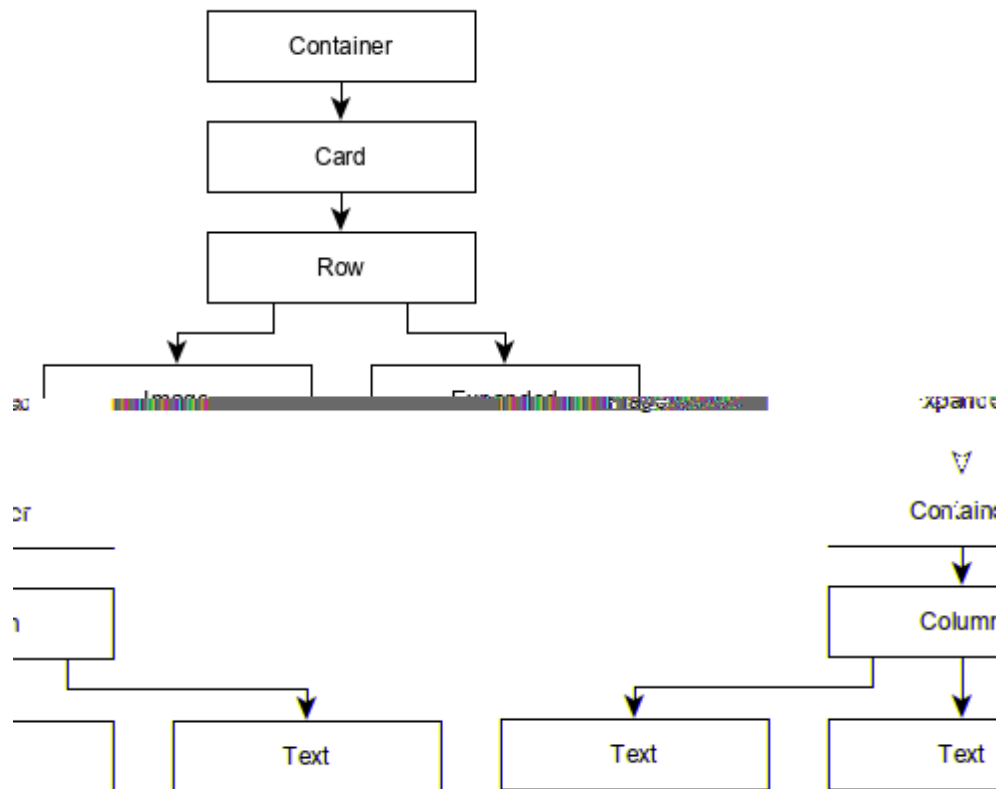
```
class ProductBox extends StatelessWidget {
  ProductBox({Key key, this.name, this.description, this.price, this.image})
    : super(key: key);

  final String name;
  final String description;
  final int price;
  final String image;

  Widget build(BuildContext context) {
    return Container(
      padding: EdgeInsets.all(2),
      height: 120,
      child: Card(
        child: Row(
          mainAxisAlignment: MainAxisAlignment.spaceEvenly,
          children: <Widget>[
            Image.asset("assets/appimages/" + image),
            Expanded(
              child: Container(
                padding: EdgeInsets.all(5),
                child: Column(
                  mainAxisAlignment: MainAxisAlignment.spaceEvenly,
                  children: <Widget>[
                    Text(this.name,
                      style: TextStyle(fontWeight: FontWeight.bold)),
                    Text(this.description),
                    Text("Price: " + this.price.toString()),
                  ],
                )))
          ])); }
}
```

- Please observe the following in the code:
  - *ProductBox* has used four arguments as specified below:
    - name - Product name
    - description - Product description
    - price - Price of the product
    - image - Image of the product
  - *ProductBox* uses seven build-in widgets as specified below:
    - Container
    - Expanded
    - Row
    - Column
    - Card
    - Text
    - Image

- *ProductBox* is designed using the above mentioned widget. The arrangement or hierarchy of the widget is specified in the diagram shown below:



- Now, place some dummy image (see below) for product information in the *assets* folder of the application and configure the *assets* folder in the *pubspec.yaml* file as shown below:

```

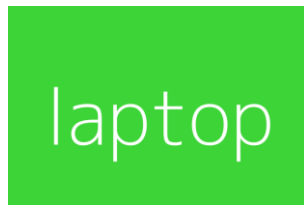
assets:
  - assets/appimages/floppy.png
  - assets/appimages/iphone.png
  - assets/appimages/laptop.png
  - assets/appimages/pendrive.png
  - assets/appimages/pixel.png
  - assets/appimages/tablet.png
  
```



**iPhone.png**



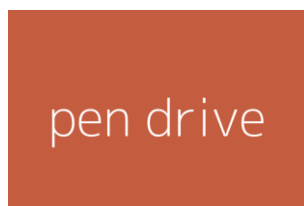
**Pixel.png**



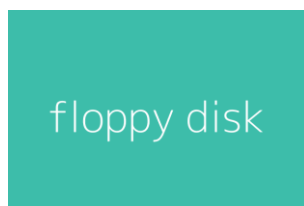
**Laptop.png**



**Tablet.png**



**Pendrive.png**



**Floppy.png**

- Finally, Use the *ProductBox* widget in the *MyHomePage* widget as specified below:

```
class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: Text("Product Listing")),
      body: ListView(
        shrinkWrap: true,
```



```

padding: const EdgeInsets.fromLTRB(2.0, 10.0, 2.0, 10.0),
children: <Widget>[
  ProductBox(
    name: "iPhone",
    description: "iPhone is the stylist phone ever",
    price: 1000,
    image: "iphone.png"),
  ProductBox(
    name: "Pixel",
    description: "Pixel is the most featureful phone ever",
    price: 800,
    image: "pixel.png"),
  ProductBox(
    name: "Laptop",
    description: "Laptop is most productive development tool",
    price: 2000,
    image: "laptop.png"),
  ProductBox(
    name: "Tablet",
    description: "Tablet is the most useful device ever for
meeting",
    price: 1500,
    image: "tablet.png"),
  ProductBox(
    name: "Pendrive",
    description: "Pendrive is useful storage medium",
    price: 100,
    image: "pendrive.png"),
  ProductBox(
    name: "Floppy Drive",
    description: "Floppy drive is useful rescue storage medium",
    price: 20,
    image: "floppy.png"),
  ],
));
}
}

```

- Here, we have used *ProductBox* as children of *ListView* widget.
- The complete code (*main.dart*) of the product layout application (*product\_layout\_app*) is as follows:

```

import 'package:flutter/material.dart';

void main() => runApp(MyApp());

class MyApp extends StatelessWidget {
  // This widget is the root of your application.
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Flutter Demo',
      theme: ThemeData(
        primarySwatch: Colors.blue,

```

```

    ),
    home: MyHomePage(title: 'Product layout demo home page'),
  );
}
}

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: Text("Product Listing")),
      body: ListView(
        shrinkWrap: true,
        padding: const EdgeInsets.fromLTRB(2.0, 10.0, 2.0, 10.0),
        children: <Widget>[
          ProductBox(
            name: "iPhone",
            description: "iPhone is the stylist phone ever",
            price: 1000,
            image: "iphone.png"),
          ProductBox(
            name: "Pixel",
            description: "Pixel is the most featureful phone ever",
            price: 800,
            image: "pixel.png"),
          ProductBox(
            name: "Laptop",
            description: "Laptop is most productive development tool",
            price: 2000,
            image: "laptop.png"),
          ProductBox(
            name: "Tablet",
            description: "Tablet is the most useful device ever for
meeting",
            price: 1500,
            image: "tablet.png"),
          ProductBox(
            name: "Pendrive",
            description: "Pendrive is useful storage medium",
            price: 100,
            image: "pendrive.png"),
          ProductBox(
            name: "Floppy Drive",
            description: "Floppy drive is useful rescue storage medium",
            price: 20,
            image: "floppy.png"),
        ],
      ));
}
}

```

```

class ProductBox extends StatelessWidget {
  ProductBox({Key key, this.name, this.description, this.price, this.image})
    : super(key: key);

  final String name;
  final String description;
  final int price;
  final String image;

  Widget build(BuildContext context) {
    return Container(
      padding: EdgeInsets.all(2),
      height: 120,
      child: Card(
        child: Row(
          mainAxisAlignment: MainAxisAlignment.spaceEvenly,
          children: <Widget>[
            Image.asset("assets/appimages/" + image),
            Expanded(
              child: Container(
                padding: EdgeInsets.all(5),
                child: Column(
                  mainAxisAlignment: MainAxisAlignment.spaceEvenly,
                  children: <Widget>[
                    Text(this.name,
                      style: TextStyle(fontWeight:
FontWeight.bold)),
                    Text(this.description),
                    Text("Price: " + this.price.toString()),
                  ],
                )))
            ]));
  }
}

```

The final output of the application is as follows:



## 8. Flutter – Introduction to Gestures

*Gestures* are primarily a way for a user to interact with a mobile (or any touch based device) application. Gestures are generally defined as any physical action / movement of a user in the intention of activating a specific control of the mobile device. Gestures are as simple as tapping the screen of the mobile device to more complex actions used in gaming applications.

Some of the widely used gestures are mentioned here:

- **Tap:** Touching the surface of the device with fingertip for a short period and then releasing the fingertip.
- **Double Tap:** Tapping twice in a short time.
- **Drag:** Touching the surface of the device with fingertip and then moving the fingertip in a steady manner and then finally releasing the fingertip.
- **Flick:** Similar to dragging, but doing it in a speedier way.
- **Pinch:** Pinching the surface of the device using two fingers.
- **Spread/Zoom:** Opposite of pinching.
- **Panning:** Touching the surface of the device with fingertip and moving it in any direction without releasing the fingertip.

Flutter provides an excellent support for all type of gestures through its exclusive widget, **GestureDetector**. GestureDetector is a non-visual widget primarily used for detecting the user's gesture. To identify a gesture targeted on a widget, the widget can be placed inside GestureDetector widget. GestureDetector will capture the gesture and dispatch multiple events based on the gesture.

Some of the gestures and the corresponding events are given below:

- Tap
  - onTapDown
  - onTapUp
  - onTap
  - onTapCancel
- Double tap
  - onDoubleTap
- Long press
  - onLongPress

- Vertical drag
  - onVerticalDragStart
  - onVerticalDragUpdate
  - onVerticalDragEnd
- Horizontal drag
  - onHorizontalDragStart
  - onHorizontalDragUpdate
  - onHorizontalDragEnd
- Pan
  - onPanStart
  - onPanUpdate
  - onPanEnd

Now, let us modify the hello world application to include gesture detection feature and try to understand the concept.

- Change the body content of the *MyHomePage* widget as shown below:

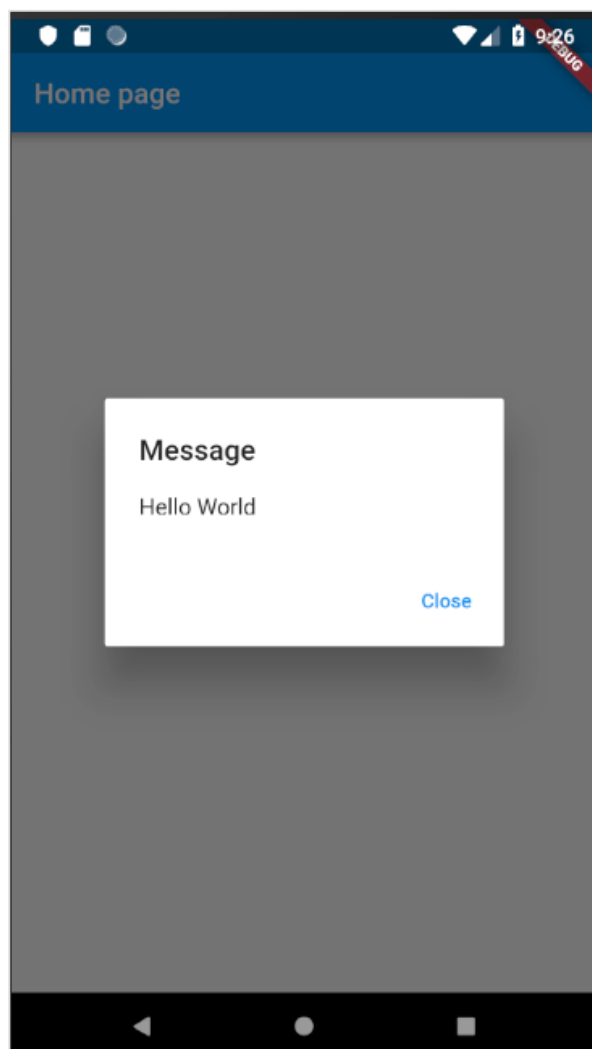
```
body: Center(
  child: GestureDetector(
    onTap: () {
      _showDialog(context);
    },
    child: Text(
      'Hello World',
    )
  )
),
```

- Observe that here we have placed the *GestureDetector* widget above the *Text* widget in the widget hierarchy, captured the *onTap* event and then finally shown a dialog window.
- Implement the *\*\_showDialog\** function to present a dialog when user tabs the *hello world* message. It uses the generic *showDialog* and *AlertDialog* widget to create a new dialog widget. The code is shown below:

```
// user defined function
void _showDialog(BuildContext context) {
// flutter defined function
showDialog(
  context: context,
  builder: (BuildContext context) {
    // return object of type Dialog
```

```
return AlertDialog(  
  title: new Text("Message"),  
  content: new Text("Hello World"),  
  actions: <Widget>[  
    new FlatButton(  
      child: new Text("Close"),  
      onPressed: () {  
        Navigator.of(context).pop();  
      },  
    ),  
  ],  
);  
},  
);  
}
```

- The application will reload in the device using *Hot Reload* feature. Now, simply click the message, *Hello World* and it will show the dialog as below:



- Now, close the dialog by clicking the *close* option in the dialog.

- The complete code (main.dart) is as follows:

```
import 'package:flutter/material.dart';

void main() => runApp(MyApp());

class MyApp extends StatelessWidget {
  // This widget is the root of your application.
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Hello World Demo Application',
      theme: ThemeData(
        primarySwatch: Colors.blue,
      ),
      home: MyHomePage(title: 'Home page'),
    );
  }
}

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  // user defined function
  void _showDialog(BuildContext context) {
    // flutter defined function
    showDialog(
      context: context,
      builder: (BuildContext context) {
        // return object of type Dialog
        return AlertDialog(
          title: new Text("Message"),
          content: new Text("Hello World"),
          actions: <Widget>[
            new FlatButton(
              child: new Text("Close"),
              onPressed: () {
                Navigator.of(context).pop();
              },
            ),
          ],
        );
      },
    );
  }

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text(this.title),
      ),
    ),
  }
}
```



```

    body: Center(
      child: GestureDetector(
        onTap: () {
          _showDialog(context);
        },
        child: Text(
          'Hello World',
        )),
    );
  }
}

```

Finally, Flutter also provides a low-level gesture detection mechanism through *Listener* widget. It will detect all user interactions and then dispatches the following events:

- `PointerDownEvent`
- `PointerMoveEvent`
- `PointerUpEvent`
- `PointerCancelEvent`

Flutter also provides a small set of widgets to do specific as well as advanced gestures. The widgets are listed below:

- **Dismissible:** Supports flick gesture to dismiss the widget.
- **Draggable:** Supports drag gesture to move the widget.
- **LongPressDraggable:** Supports drag gesture to move a widget, when its parent widget is also draggable.
- **DragTarget:** Accepts any *Draggable* widget.
- **IgnorePointer:** Hides the widget and its children from the gesture detection process.
- **AbsorbPointer:** Stops the gesture detection process itself and so any overlapping widget also can not able to participate in the gesture detection process and hence, no event is raised.
- **Scrollable:** Support scrolling of the content available inside the widget

# 9. Flutter – State Management

Managing state in an application is one of the most important and necessary process in the life cycle of an application.

Let us consider a simple shopping cart application.

- User will login using their credentials into the application.
- Once user is logged in, the application should persist the logged in user detail in all the screen.
- Again, when the user selects a product and saved into a cart, the cart information should persist between the pages until the user checked out the cart.
- User and their cart information at any instance is called the state of the application at that instance.

A state management can be divided into two categories based on the duration the particular state lasts in an application.

- Ephemeral - Last for a few seconds like the current state of an animation or a single page like current rating of a product. *Flutter* supports its through `StatefulWidget`.
- app state - Last for entire application like logged in user details, cart information, etc., *Flutter* supports its through `scoped_model`.

## Ephemeral State Management

---

Since *Flutter* application is composed of widgets, the state management is also done by widgets. The entry point of the state management is `StatefulWidget`. Widget can be inherited from `StatefulWidget` to maintain its state and its children state. `StatefulWidget` provides an option for a widget to create a state, `State<T>` (where T is the inherited widget) when the widget is created for the first time through `createState` method and then a method, `setState` to change the state whenever needed. The state change will be done through gestures. For example, the rating of a product can be changed by tapping a star in the rating widget.

Let us create a widget, `RatingBox` with state maintenance. The purpose of the widget is to show the current rating of a specific product. The step by step process for creating a `RatingBox` widget with state maintenance is as follows:

- Create the widget, `RatingBox` by inheriting `StatefulWidget`

```
class RatingBox extends StatefulWidget {  
}
```

- Create a state for `RatingBox`, `_RatingBoxState` by inheriting `State<T>`

```
class _RatingBoxState extends State<RatingBox> {  
}
```

- Override the createState of StatefulWidget method to create the state, \_RatingBoxState

```
class RatingBox extends StatefulWidget {
  @override
  _RatingBoxState createState() => _RatingBoxState();
}
```

Create the user interface of the RatingBox widget in build method of \_RatingBoxState. Usually, the user interface will be done in the build method of RatingBox widget itself. But, when state maintenance is needed, we need to build the user interface in \_RatingBoxState widget. This ensures the re-rendering of user interface whenever the state of the widget is changed.

```
Widget build(BuildContext context) {
  double _size = 20;
  print(_rating);

  return Row(
    mainAxisAlignment: MainAxisAlignment.end,
    crossAxisAlignment: CrossAxisAlignment.end,
    mainAxisAlignment: MainAxisAlignment.max,
    children: <Widget>[
      Container(
        padding: EdgeInsets.all(0),
        child: IconButton(
          icon: (_rating >= 1 ? Icon(Icons.star, size: _size,) :
Icon(Icons.star_border, size: _size,)),
          color: Colors.red[500],
          iconSize: _size,
        ),
      ),
      Container(
        padding: EdgeInsets.all(0),
        child: IconButton(
          icon: (_rating >= 2 ? Icon(Icons.star, size: _size,) :
Icon(Icons.star_border, size: _size,)),
          color: Colors.red[500],
          iconSize: _size,
        ),
      ),
      Container(
        padding: EdgeInsets.all(0),
        child: IconButton(
          icon: (_rating >= 3 ? Icon(Icons.star, size: _size,) :
Icon(Icons.star_border, size: _size,)),
          color: Colors.red[500],
          iconSize: _size,
        ),
      ),
    ],
  );
}
```

Here, we have used three star, created using IconButton widget and arranged it using Row widget in a single row. The idea is to show the rating through the sequence of red stars. For example, if the rating is two star, then first two star will be red and the last one is in white.

- Write methods in `_RatingBoxState` to change / set the state of the widget.

```
void _setRatingAsOne() {
  setState( () {
    _rating = 1;
  });
}

void _setRatingAsTwo() {

  setState( () {
    _rating = 2;
  });
}

void _setRatingAsThree() {
  setState( () {
    _rating = 3;
  });
}
```

- Here, each method sets the current rating of the widget through `setState`
- Wire the user gesture (tapping the star) to the proper state changing method.

```
Widget build(BuildContext context) {
  double _size = 20;
  print(_rating);

  return Row(
    mainAxisAlignment: MainAxisAlignment.end,
    crossAxisAlignment: CrossAxisAlignment.end,
    mainAxisAlignment: MainAxisAlignment.max,
    children: <Widget>[
      Container(
        padding: EdgeInsets.all(0),
        child: IconButton(
          icon: (_rating >= 1 ? Icon(Icons.star, size: _size,) :
Icon(Icons.star_border, size: _size,)),
          color: Colors.red[500],
          onPressed: _setRatingAsOne,
          iconSize: _size,
        ),
      ),
      Container(
        padding: EdgeInsets.all(0),
        child: IconButton(
          icon: (_rating >= 2 ? Icon(Icons.star, size: _size,) :
Icon(Icons.star_border, size: _size,)),
          color: Colors.red[500],
```

```

        onPressed: _setRatingAsTwo,
        iconSize: _size,
      ),
    ),
    Container(
      padding: EdgeInsets.all(0),
      child: IconButton(
        icon: (_rating >= 3 ? Icon(Icons.star, size: _size,) :
Icon(Icons.star_border, size: _size,)),
        color: Colors.red[500],
        onPressed: _setRatingAsThree,
        iconSize: _size,
      ),
    ),
  ],
);
}

```

Here, the `onPressed` event calls the relevant function to change the state and subsequently change the user interface. For example, if a user clicks the third star, then `_setRatingAsThree` will be called and it will change the `_rating` to 3. Since the state is changed, the build method will be called again and the user interface will be build and rendered again.

- The complete code of the widget, `RatingBox` is as follows:

```

class RatingBox extends StatefulWidget {
  @override
  _RatingBoxState createState() => _RatingBoxState();
}

class _RatingBoxState extends State<RatingBox> {
  int _rating = 0;

  void _setRatingAsOne() {
    setState( () {
      _rating = 1;
    });
  }

  void _setRatingAsTwo() {

    setState( () {
      _rating = 2;
    });
  }

  void _setRatingAsThree() {
    setState( () {
      _rating = 3;
    });
  }

  Widget build(BuildContext context) {

```

```

double _size = 20;
print(_rating);

return Row(
  mainAxisAlignment: MainAxisAlignment.end,
  crossAxisAlignment: CrossAxisAlignment.end,
  mainAxisAlignment: MainAxisAlignment.max,
  children: <Widget>[
    Container(
      padding: EdgeInsets.all(0),
      child: IconButton(
        icon: (_rating >= 1 ? Icon(Icons.star, size: _size,) :
Icon(Icons.star_border, size: _size,)),
        color: Colors.red[500],
        onPressed: _setRatingAsOne,
        iconSize: _size,
      ),
    ),
    Container(
      padding: EdgeInsets.all(0),
      child: IconButton(
        icon: (_rating >= 2 ? Icon(Icons.star, size: _size,) :
Icon(Icons.star_border, size: _size,)),
        color: Colors.red[500],
        onPressed: _setRatingAsTwo,
        iconSize: _size,
      ),
    ),
    Container(
      padding: EdgeInsets.all(0),
      child: IconButton(
        icon: (_rating >= 3 ? Icon(Icons.star, size: _size,) :
Icon(Icons.star_border, size: _size,)),
        color: Colors.red[500],
        onPressed: _setRatingAsThree,
        iconSize: _size,
      ),
    ),
  ],
);
}
}

```

Let us create a new application and use our newly created RatingBox widget to show the rating of the product.

- Create a new *Flutter* application in Android studio, *product\_state\_app*

Replace main.dart code with below code:

```

import 'package:flutter/material.dart';

void main() => runApp(MyApp());

```

```

class MyApp extends StatelessWidget {
  // This widget is the root of your application.
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Flutter Demo',
      theme: ThemeData(
        primarySwatch: Colors.blue,
      ),
      home: MyHomePage(title: 'Product state demo home page'),
    );
  }
}

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text(this.title),
      ),
      body: Center(
        child:
          Text(
            'Hello World',
          ),
      ),
    );
  }
}

```

- Here,
- We have created *MyHomePage* widget by extending *StatelessWidget* instead of default *StatefulWidget* and then removed relevant code.
- Include our newly created *RatingBox* widget.
- Create a *ProductBox* widget to list the product along with rating as specified below:

```

class ProductBox extends StatelessWidget {
  ProductBox({Key key, this.name, this.description, this.price,
this.image})
    : super(key: key);

  final String name;
  final String description;
  final int price;
  final String image;

  Widget build(BuildContext context) {
    return Container(

```

```

padding: EdgeInsets.all(2),
height: 120,
child: Card(
  child: Row(
    mainAxisAlignment: MainAxisAlignment.spaceEvenly,
    children: <Widget>[
      Image.asset("assets/appimages/" + image),
      Expanded(
        child: Container(
          padding: EdgeInsets.all(5),
          child: Column(
            mainAxisAlignment:
MainAxisAlignment.spaceEvenly,
            children: <Widget>[
              Text(this.name,
                style: TextStyle(fontWeight:
FontWeight.bold)),
              Text(this.description),
              Text("Price: " + this.price.toString()),
              RatingBox(),
            ],
          )))
      ]));
}
}

```

- Update the MyHomePage widget to include the ProductBox widget as specified below:

```

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: Text("Product Listing")),
      body: ListView(
        shrinkWrap: true,
        padding: const EdgeInsets.fromLTRB(2.0, 10.0, 2.0, 10.0),
        children: <Widget>[
          ProductBox(
            name: "iPhone",
            description: "iPhone is the stylist phone ever",
            price: 1000,
            image: "iphone.png"),
          ProductBox(
            name: "Pixel",
            description: "Pixel is the most feature phone ever",
            price: 800,
            image: "pixel.png"),
          ProductBox(
            name: "Laptop",
            description: "Laptop is most productive development tool",

```



```

        price: 2000,
        image: "laptop.png"),
    ProductBox(
      name: "Tablet",
      description: "Tablet is the most useful device ever for
meeting",
      price: 1500,
      image: "tablet.png"),
    ProductBox(
      name: "Pendrive",
      description: "Pendrive is useful storage medium",
      price: 100,
      image: "pendrive.png"),
    ProductBox(
      name: "Floppy Drive",
      description: "Floppy drive is useful rescue storage
medium",
      price: 20,
      image: "floppy.png"),
  ],
));
}
}

```

- The complete code of the application is as follows:

```

import 'package:flutter/material.dart';

void main() => runApp(MyApp());

class MyApp extends StatelessWidget {
  // This widget is the root of your application.
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Flutter Demo',
      theme: ThemeData(
        primarySwatch: Colors.blue,
      ),
      home: MyHomePage(title: 'Product layout demo home page'),
    );
  }
}

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: Text("Product Listing")),
      body: ListView(

```

```

shrinkWrap: true,
padding: const EdgeInsets.fromLTRB(2.0, 10.0, 2.0, 10.0),
children: <Widget>[
  ProductBox(
    name: "iPhone",
    description: "iPhone is the stylist phone ever",
    price: 1000,
    image: "iphone.png"),
  ProductBox(
    name: "Pixel",
    description: "Pixel is the most featureful phone ever",
    price: 800,
    image: "pixel.png"),
  ProductBox(
    name: "Laptop",
    description: "Laptop is most productive development tool",
    price: 2000,
    image: "laptop.png"),
  ProductBox(
    name: "Tablet",
    description: "Tablet is the most useful device ever for
meeting",
    price: 1500,
    image: "tablet.png"),
  ProductBox(
    name: "Pendrive",
    description: "iPhone is the stylist phone ever",
    price: 100,
    image: "pendrive.png"),
  ProductBox(
    name: "Floppy Drive",
    description: "iPhone is the stylist phone ever",
    price: 20,
    image: "floppy.png"),
  ProductBox(
    name: "iPhone",
    description: "iPhone is the stylist phone ever",
    price: 1000,
    image: "iphone.png"),
  ProductBox(
    name: "iPhone",
    description: "iPhone is the stylist phone ever",
    price: 1000,
    image: "iphone.png"),
  ],
));
}
}

class RatingBox extends StatefulWidget {
  @override
  _RatingBoxState createState() => _RatingBoxState();
}

class _RatingBoxState extends State<RatingBox> {

```

```

int _rating = 0;

void _setRatingAsOne() {
  setState( () {
    _rating = 1;
  });
}

void _setRatingAsTwo() {

  setState( () {
    _rating = 2;
  });
}

void _setRatingAsThree() {
  setState( () {
    _rating = 3;
  });
}

Widget build(BuildContext context) {
  double _size = 20;
  print(_rating);

  return Row(
    mainAxisAlignment: MainAxisAlignment.end,
    crossAxisAlignment: CrossAxisAlignment.end,
    mainAxisAlignment: MainAxisAlignment.max,
    children: <Widget>[
      Container(
        padding: EdgeInsets.all(0),
        child: IconButton(
          icon: (_rating >= 1 ? Icon(Icons.star, size: _size,) :
Icon(Icons.star_border, size: _size,)),
          color: Colors.red[500],
          onPressed: _setRatingAsOne,
          iconSize: _size,
        ),
      ),
      Container(
        padding: EdgeInsets.all(0),
        child: IconButton(
          icon: (_rating >= 2 ? Icon(Icons.star, size: _size,) :
Icon(Icons.star_border, size: _size,)),
          color: Colors.red[500],
          onPressed: _setRatingAsTwo,
          iconSize: _size,
        ),
      ),
      Container(
        padding: EdgeInsets.all(0),
        child: IconButton(
          icon: (_rating >= 3 ? Icon(Icons.star, size: _size,) :
Icon(Icons.star_border, size: _size,)),

```

```

        color: Colors.red[500],
        onPressed: _setRatingAsThree,
        iconSize: _size,
      ),
    ),
  ],
);
}
}

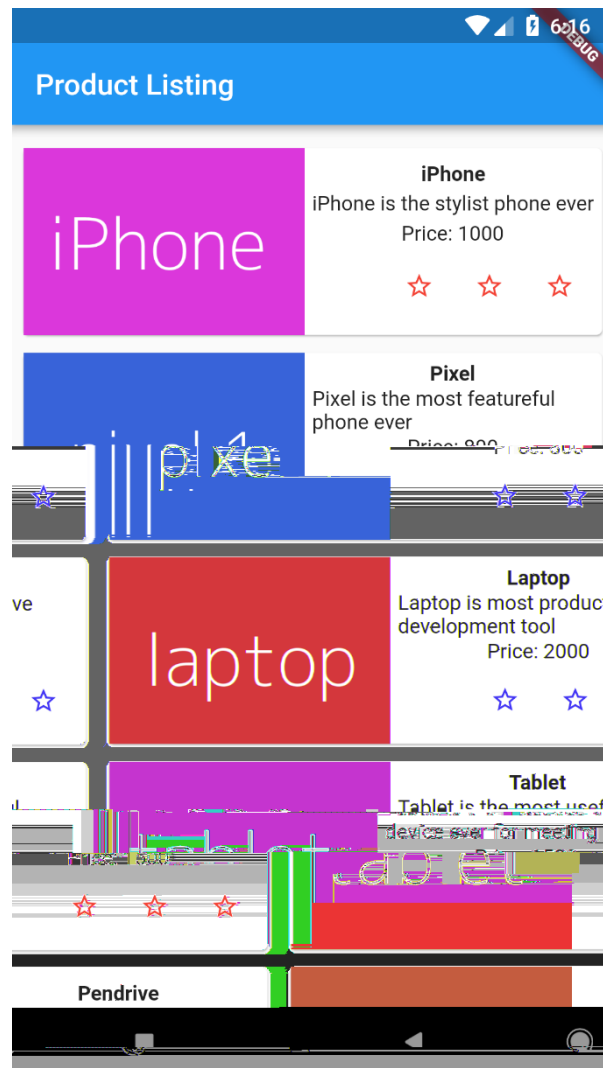
class ProductBox extends StatelessWidget {
  ProductBox({Key key, this.name, this.description, this.price,
this.image})
    : super(key: key);

  final String name;
  final String description;
  final int price;
  final String image;

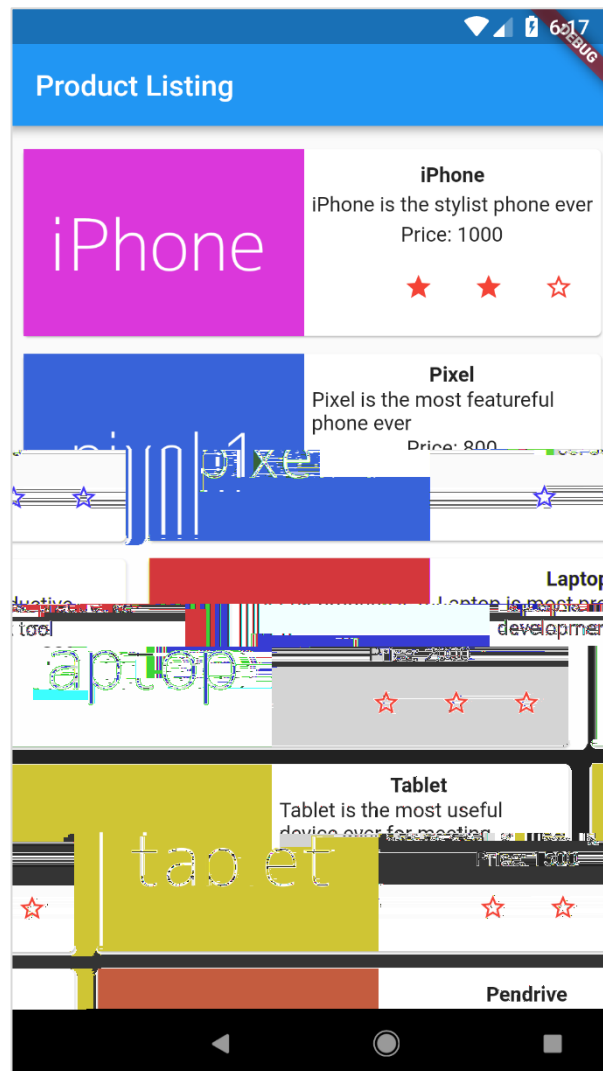
  Widget build(BuildContext context) {
    return Container(
      padding: EdgeInsets.all(2),
      height: 140,
      child: Card(
        child: Row(
          mainAxisAlignment: MainAxisAlignment.spaceEvenly,
          children: <Widget>[
            Image.asset("assets/appimages/" + image),
            Expanded(
              child: Container(
                padding: EdgeInsets.all(5),
                child: Column(
                  mainAxisAlignment:
MainAxisAlignment.spaceEvenly,
                  children: <Widget>[
                    Text(this.name,
                      style: TextStyle(fontWeight:
FontWeight.bold)),
                    Text(this.description),
                    Text("Price: " + this.price.toString()),
                    RatingBox(),
                  ],
                )))
            ]));
  }
}

```

- Finally, run the application and see the State management - Product list page Results as shown here:



Clicking the rating star will update the rating of the product. For example, setting 2-star rating for *iPhone* will display the rating as below:



## Application State - `scoped_model`

Flutter provides an easy way to manage the state of the application using `scoped_model` package. Flutter package are simply library of reusable functionality. We will learn about Flutter packages in detail in the upcoming chapters.

`scoped_model` provides three main class to enable robust state management in an application which are discussed in detail here:

### Model

Model encapsulates the state of an application. We can use as many Model (by inheriting Model class) as needed to maintain the application state. It has a single method, `notifyListeners`, which needs to be called whenever the Model state changes. `notifyListeners` will do necessary things to update the UI.

```
class Product extends Model {
  final String name;
  final String description;
  final int price;
}
```

```

final String image;
int rating;

Product(this.name, this.description, this.price, this.image,
this.rating);

factory Product.fromMap(Map<String, dynamic> json) {
  return Product(
    json['name'],
    json['description'],
    json['price'],
    json['image'],
    json['rating'],
  );
}

void updateRating(int myRating) {
  rating = myRating;

  notifyListeners();
}
}

```

## ScopedModel

ScopedModel is a widget, which holds the given model and then passes it to all the descendant widget if requested. If more than one model is needed, then we need to nest the ScopedModel.

- **Single model**

```

ScopedModel<Product>(
  model: item,
  child: AnyWidget()
)

```

- **Multiple model**

```

ScopedModel<Product>(
  model: item1,
  child: ScopedModel<Product>(
    model: item2,
    child: AnyWidget(),
  ),
)

```

ScopedModel.of is a method used to get the model underlying the ScopedModel. It can be used when no UI changes are necessary even though the model is going to change. The following will not change the UI (rating) of the product.

```

ScopedModel.of<Product>(context).updateRating(2);

```

## ScopedModelDescendant

ScopedModelDescendant is a widget, which gets the model from the upper level widget, ScopedModel and build its user interface whenever the model changes.

ScopedModelDescendant has a two properties – builder and child. child is the UI part which does not change and will be passed to builder. builder accepts a function with three arguments:

- content - ScopedModelDescendant pass the context of the application.
- child - A part of UI, which does not change based on the model.
- model - The actual model at that instance.

```
return ScopedModelDescendant<ProductModel>(
  builder: (context, child, cart) => { ... Actual UI ... },
  child: PartOfTheUI(),
);
```

Let us change our previous sample to use the scoped\_model instead of StatefulWidget

- Create a new Flutter application in Android studio, product\_scoped\_model\_app
- Replace the default startup code (main.dart) with our product\_state\_app code.
- Copy the assets folder from product\_nav\_app to product\_rest\_app and add assets inside the pubspec.yaml file

```
flutter:

  assets:
    - assets/appimages/floppy.png
    - assets/appimages/iphone.png
    - assets/appimages/laptop.png
    - assets/appimages/pendrive.png
    - assets/appimages/pixel.png
    - assets/appimages/tablet.png
```

- Configure scoped\_model package in the pubspec.yaml file as shown below:

```
dependencies:
  scoped_model: ^1.0.1
```

Here, you should use the latest version of the http package

- Android studio will alert that the pubspec.yaml is updated.

Pubspec has been edited

[Get dependencies](#) [Upgrade dependencies](#) [Ignore](#) ✖

- Click Get dependencies option. Android studio will get the package from Internet and properly configure it for the application.



- Replace the default startup code (main.dart) with our startup code.

```
import 'package:flutter/material.dart';

void main() => runApp(MyApp());

class MyApp extends StatelessWidget {
  // This widget is the root of your application.
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Flutter Demo',
      theme: ThemeData(
        primarySwatch: Colors.blue,
      ),
      home: MyHomePage(title: 'Product state demo home page'),
    );
  }
}

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text(this.title),
      ),
      body: Center(
        child: Text(
          'Hello World',
        )),
    );
  }
}
```

- Import `scoped_model` package in the main.dart file

```
import 'package:scoped_model/scoped_model.dart';
```

- Let us create a Product class, Product.dart to organize the product information.

```
import 'package:scoped_model/scoped_model.dart';

class Product extends Model {
  final String name;
  final String description;
  final int price;
  final String image;
  int rating;
}
```

```

    Product(this.name, this.description, this.price, this.image,
    this.rating);

    factory Product.fromMap(Map<String, dynamic> json) {
        return Product(
            json['name'],
            json['description'],
            json['price'],
            json['image'],
            json['rating'],
        );
    }

    void updateRating(int myRating) {
        rating = myRating;

        notifyListeners();
    }
}

```

Here, we have used notifyListeners to change the UI whenever the rating is changed.

- Let us write a method getProducts in the Product class to generate our dummy product records.

```

static List<Product> getProducts() {
    List<Product> items = <Product>[];

    items.add(Product(
        "Pixel",
        "Pixel is the most feature-full phone ever",
        800,
        "pixel.png", 0));

    items.add(Product(
        "Laptop",
        "Laptop is most productive development tool",
        2000,
        "laptop.png", 0));

    items.add(Product(
        "Tablet",
        "Tablet is the most useful device ever for meeting",
        1500,
        "tablet.png", 0));

    items.add(Product(
        "Pendrive",
        "Pendrive is useful storage medium",
        100,
        "pendrive.png", 0));

    items.add(Product(

```

```

        "Floppy Drive",
        "Floppy drive is useful rescue storage medium",
        20,
        "floppy.png", 0));

    return items;
}

import product.dart in main.dart
import 'Product.dart';

```

- Let us change our new widget, RatingBox to support scoped\_model concept.

```

class RatingBox extends StatelessWidget {
  RatingBox({Key key, this.item}) : super(key: key);

  final Product item;

  Widget build(BuildContext context) {
    double _size = 20;
    print(item.rating);

    return Row(
      mainAxisAlignment: MainAxisAlignment.end,
      crossAxisAlignment: CrossAxisAlignment.end,
      mainAxisAlignment: MainAxisAlignment.max,
      children: <Widget>[
        Container(
          padding: EdgeInsets.all(0),
          child: IconButton(
            icon: (item.rating >= 1
              ? Icon(
                  Icons.star,
                  size: _size,
                )
              : Icon(
                  Icons.star_border,
                  size: _size,
                )),
            color: Colors.red[500],
            onPressed: () => this.item.updateRating(1),
            iconSize: _size,
          ),
        Container(
          padding: EdgeInsets.all(0),
          child: IconButton(
            icon: (item.rating >= 2
              ? Icon(
                  Icons.star,
                  size: _size,
                )
              : Icon(
                  Icons.star_border,
                  size: _size,
                )),
            color: Colors.red[500],
            onPressed: () => this.item.updateRating(2),
            iconSize: _size,
          ),
        ),
      ],
    );
  }
}

```

```

        )),
        color: Colors.red[500],
        onPressed: () => this.item.updateRating(2),
        iconSize: _size,
      ),
    ),
    Container(
      padding: EdgeInsets.all(0),
      child: IconButton(
        icon: (item.rating >= 3
          ? Icon(
              Icons.star,
              size: _size,
            )
          : Icon(
              Icons.star_border,
              size: _size,
            )),
        color: Colors.red[500],
        onPressed: () => this.item.updateRating(3),
        iconSize: _size,
      ),
    ),
  ],
);
}
}

```

Here, we have extended the RatingBox from StatelessWidget instead of StatefulWidget. Also, we have used Product model's updateRating method to set the rating.

- Let us modify our ProductBox widget to work with Product, ScopedModel and ScopedModelDescendant class.

```

class ProductBox extends StatelessWidget {
  ProductBox({Key key, this.item}) : super(key: key);

  final Product item;

  Widget build(BuildContext context) {
    return Container(
      padding: EdgeInsets.all(2),
      height: 140,
      child: Card(
        child: Row(
          mainAxisAlignment: MainAxisAlignment.spaceEvenly,
          children: <Widget>[
            Image.asset("assets/appimages/" + this.item.image),
            Expanded(
              child: Container(
                padding: EdgeInsets.all(5),
                child: ScopedModel<Product>(
                  model: this.item,
                  child: Column(

```

```

                mainAxisAlignment:
MainAxisAlignment.spaceEvenly,
                children: <Widget>[
                    Text(this.item.name,
                        style:
                            TextStyle(fontWeight:
FontWeight.bold)),
                    Text(this.item.description),
                    Text("Price: " +
this.item.price.toString()),
                    ScopedModelDescendant<Product>(
                        builder: (context, child, item) {
                            return RatingBox(item: item);
                        })
                ],
            ))))
        ]),
    ));
}
}

```

Here, we have wrapped the RatingBox widget within ScopedModel and ScopedModelDecendant.

- Change the MyHomePage widget to use our ProductBox widget.

```

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  final items = Product.getProducts();

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: Text("Product Navigation")),
      body: ListView.builder(
        itemCount: items.length,
        itemBuilder: (context, index) {
          return ProductBox(item: items[index]);
        },
      ));
  }
}

```

Here, we have used ListView.builder to dynamically build our product list.

- The complete code of the application is as follows:

```

Product.dart
import 'package:scoped_model/scoped_model.dart';

class Product extends Model {

```



```

@override
Widget build(BuildContext context) {
  return MaterialApp(
    title: 'Flutter Demo',
    theme: ThemeData(
      primarySwatch: Colors.blue,
    ),
    home: MyHomePage(title: 'Product state demo home page'),
  );
}

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  final items = Product.getProducts();

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: Text("Product Navigation")),
      body: ListView.builder(
        itemCount: items.length,
        itemBuilder: (context, index) {
          return ProductBox(item: items[index]);
        },
      ));
  }
}

class RatingBox extends StatelessWidget {
  RatingBox({Key key, this.item}) : super(key: key);

  final Product item;

  Widget build(BuildContext context) {
    double _size = 20;
    print(item.rating);

    return Row(
      mainAxisAlignment: MainAxisAlignment.end,
      crossAxisAlignment: CrossAxisAlignment.end,
      mainAxisAlignment: MainAxisAlignment.max,
      children: <Widget>[
        Container(
          padding: EdgeInsets.all(0),
          child: IconButton(
            icon: (item.rating >= 1
              ? Icon(
                  Icons.star,
                  size: _size,
                )
              : Icon(

```

```

        Icons.star_border,
        size: _size,
      )),
      color: Colors.red[500],
      onPressed: () => this.item.updateRating(1),
      iconSize: _size,
    ),
  ),
  Container(
    padding: EdgeInsets.all(0),
    child: IconButton(
      icon: (item.rating >= 2
        ? Icon(
            Icons.star,
            size: _size,
          )
        : Icon(
            Icons.star_border,
            size: _size,
          )),
      color: Colors.red[500],
      onPressed: () => this.item.updateRating(2),
      iconSize: _size,
    ),
  ),
  Container(
    padding: EdgeInsets.all(0),
    child: IconButton(
      icon: (item.rating >= 3
        ? Icon(
            Icons.star,
            size: _size,
          )
        : Icon(
            Icons.star_border,
            size: _size,
          )),
      color: Colors.red[500],
      onPressed: () => this.item.updateRating(3),
      iconSize: _size,
    ),
  ),
],
);
}
}

class ProductBox extends StatelessWidget {
  ProductBox({Key key, this.item}) : super(key: key);

  final Product item;

  Widget build(BuildContext context) {
    return Container(
      padding: EdgeInsets.all(2),

```



```

        height: 140,
        child: Card(
          child: Row(
            mainAxisAlignment: MainAxisAlignment.spaceEvenly,
            children: <Widget>[
              Image.asset("assets/appimages/" + this.item.image),
              Expanded(
                child: Container(
                  padding: EdgeInsets.all(5),
                  child: ScopedModel<Product>(
                    model: this.item,
                    child: Column(
                      mainAxisAlignment:
MainAxisAlignment.spaceEvenly,
                      children: <Widget>[
                        Text(this.item.name,
                          style:
FontWeight.bold)),
                        Text(this.item.description),
                        Text("Price: " +
this.item.price.toString()),
                        ScopedModelDescendant<Product>(
                          builder: (context, child, item) {
                            return RatingBox(item: item);
                          })
                      ],
                    )))
            ],
          )),
        }
      }
    }
  }
}

```

Finally, compile and run the application to see its result. It will work similar to previous example except the application uses the `scoped_model` concept.

## Navigation and Routing

In any application, navigating from one page / screen to another defines the work flow of the application. The way that the navigation of an application is handled is called Routing. Flutter provides a basic routing class - `MaterialPageRoute` and two methods - `Navigator.push` and `Navigator.pop`, to define the work flow of an application.

### MaterialPageRoute

`MaterialPageRoute` is a widget used to render its UI by replacing the entire screen with a platform specific animation.

```
MaterialPageRoute(builder: (context) => Widget())
```

Here, `builder` will accept a function to build its content by supplying the current context of the application.

### Navigation.push

Navigation.push is used to navigate to new screen using MaterialPageRoute widget.

```
Navigator.push(
  context,
  MaterialPageRoute(builder: (context) => Widget()),
);
```

## Navigation.pop

Navigation.pop is used to navigate to previous screen.

```
Navigator.pop(context);
```

Let us create a new application to better understand the navigation concept.

Create a new Flutter application in Android studio, product\_nav\_app

- Copy the assets folder from product\_nav\_app to product\_state\_app and add assets inside the pubspec.yaml file

```
flutter:

  assets:
    - assets/appimages/floppy.png
    - assets/appimages/iphone.png
    - assets/appimages/laptop.png
    - assets/appimages/pendrive.png
    - assets/appimages/pixel.png
    - assets/appimages/tablet.png
```

- Replace the default startup code (main.dart) with our startup code.

```
import 'package:flutter/material.dart';

void main() => runApp(MyApp());

class MyApp extends StatelessWidget {
  // This widget is the root of your application.
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Flutter Demo',
      theme: ThemeData(
        primarySwatch: Colors.blue,
      ),
      home: MyHomePage(title: 'Product state demo home page'),
    );
  }
}

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;
```

```

@override
Widget build(BuildContext context) {
  return Scaffold(
    appBar: AppBar(
      title: Text(this.title),
    ),
    body: Center(
      child:
        Text(
          'Hello World',
        )),
    );
}
}

```

- Let us create a Product class to organize the product information.

```

class Product {
  final String name;
  final String description;
  final int price;
  final String image;

  Product(this.name, this.description, this.price, this.image);
}

```

- Let us write a method getProducts in the Product class to generate our dummy product records.

```

static List<Product> getProducts() {
  List<Product> items = <Product>[];

  items.add(Product(
    "Pixel",
    "Pixel is the most feature-full phone ever",
    800,
    "pixel.png"));

  items.add(Product(
    "Laptop",
    "Laptop is most productive development tool",
    2000,
    "laptop.png"));

  items.add(Product(
    "Tablet",
    "Tablet is the most useful device ever for meeting",
    1500,
    "tablet.png"));

  items.add(Product(
    "Pendrive",
    "Pendrive is useful storage medium",

```

```

        100,
        "pendrive.png"));

    items.add(Product(
        "Floppy Drive",
        "Floppy drive is useful rescue storage medium",
        20,
        "floppy.png"));

    return items;
}
import product.dart in main.dart
import 'Product.dart';

```

- Let us include our new widget, RatingBox

```

class RatingBox extends StatefulWidget {
  @override
  _RatingBoxState createState() => _RatingBoxState();
}

class _RatingBoxState extends State<RatingBox> {
  int _rating = 0;

  void _setRatingAsOne() {
    setState(() {
      _rating = 1;
    });
  }

  void _setRatingAsTwo() {
    setState(() {
      _rating = 2;
    });
  }

  void _setRatingAsThree() {
    setState(() {
      _rating = 3;
    });
  }

  Widget build(BuildContext context) {
    double _size = 20;
    print(_rating);

    return Row(
      mainAxisAlignment: MainAxisAlignment.end,
      crossAxisAlignment: CrossAxisAlignment.end,
      mainAxisAlignment: MainAxisAlignment.max,
      children: <Widget>[
        Container(
          padding: EdgeInsets.all(0),
          child: IconButton(

```

```

        icon: (_rating >= 1
          ? Icon(
              Icons.star,
              size: _size,
            )
          : Icon(
              Icons.star_border,
              size: _size,
            )),
        color: Colors.red[500],
        onPressed: _setRatingAsOne,
        iconSize: _size,
      ),
    ),
    Container(
      padding: EdgeInsets.all(0),
      child: IconButton(
        icon: (_rating >= 2
          ? Icon(
              Icons.star,
              size: _size,
            )
          : Icon(
              Icons.star_border,
              size: _size,
            )),
        color: Colors.red[500],
        onPressed: _setRatingAsTwo,
        iconSize: _size,
      ),
    ),
    Container(
      padding: EdgeInsets.all(0),
      child: IconButton(
        icon: (_rating >= 3
          ? Icon(
              Icons.star,
              size: _size,
            )
          : Icon(
              Icons.star_border,
              size: _size,
            )),
        color: Colors.red[500],
        onPressed: _setRatingAsThree,
        iconSize: _size,
      ),
    ),
  ],
);
}
}

```

- Let us modify our ProductBox widget to work with our new Product class.

```
class ProductBox extends StatelessWidget {
  ProductBox({Key key, this.item})
    : super(key: key);

  final Product item;

  Widget build(BuildContext context) {
    return Container(
      padding: EdgeInsets.all(2),
      height: 140,
      child: Card(
        child: Row(
          mainAxisAlignment: MainAxisAlignment.spaceEvenly,
          children: <Widget>[
            Image.asset("assets/appimages/" + this.item.image),
            Expanded(
              child: Container(
                padding: EdgeInsets.all(5),
                child: Column(
                  mainAxisAlignment:
MainAxisAlignment.spaceEvenly,
                  children: <Widget>[
                    Text(this.item.name,
                      style: TextStyle(fontWeight:
FontWeight.bold)),
                    Text(this.item.description),
                    Text("Price: " + this.item.price.toString()),
                    RatingBox(),
                  ],
                )))
            ]),
          ));
  }
}
```

- Let us rewrite our MyHomePage widget to work with Product model and to list all products using ListView.

```
class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  final items = Product.getProducts();

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: Text("Product Navigation")),
      body: ListView.builder(
        itemCount: items.length,
        itemBuilder: (context, index) {
```

```

        return GestureDetector(
          child: ProductBox(item: items[index]),
          onTap: () {
            Navigator.push(
              context,
              MaterialPageRoute(
                builder: (context) => ProductPage(item:
items[index]),
              ),
            );
          },
        );
      },
    );
  },
));
}
}

```

Here, we have used `MaterialPageRoute` to navigate to product details page.

- Now, let us add `ProductPage` to show the product details.

```

class ProductPage extends StatelessWidget {
  ProductPage({Key key, this.item}) : super(key: key);

  final Product item;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text(this.item.name),
      ),
      body: Center(
        child: Container(
          padding: EdgeInsets.all(0),
          child: Column(
            mainAxisAlignment: MainAxisAlignment.start,
            crossAxisAlignment: CrossAxisAlignment.start,
            children: <Widget>[
              Image.asset("assets/appimages/" +
this.item.image),
              Expanded(
                child: Container(
                  padding: EdgeInsets.all(5),
                  child: Column(
                    mainAxisAlignment:
MainAxisAlignment.spaceEvenly,
                    children: <Widget>[
                      Text(this.item.name,
                        style: TextStyle(fontWeight:
FontWeight.bold)),
                      Text(this.item.description),
                      Text("Price: " +
this.item.price.toString()),
                      RatingBox(),
                    ],
                  ),
                ),
            ],
          ),
        ),
      ),
    );
  }
}

```

```

        ],
      )))
    ),
  ),
);
}
}

```

- The complete code of the application is as follows:

```

import 'package:flutter/material.dart';

void main() => runApp(MyApp());

class Product {
  final String name;
  final String description;
  final int price;
  final String image;

  Product(this.name, this.description, this.price, this.image);

  static List<Product> getProducts() {
    List<Product> items = <Product>[];

    items.add(Product(
      "Pixel", "Pixel is the most featureful phone ever", 800,
      "pixel.png"));

    items.add(Product("Laptop", "Laptop is most productive development
    tool",
      2000, "laptop.png"));

    items.add(Product(
      "Tablet",
      "Tablet is the most useful device ever for meeting",
      1500,
      "tablet.png"));

    items.add(Product(
      "Pendrive", "iPhone is the stylist phone ever", 100,
      "pendrive.png"));

    items.add(Product(
      "Floppy Drive", "iPhone is the stylist phone ever", 20,
      "floppy.png"));

    items.add(Product(
      "iPhone", "iPhone is the stylist phone ever", 1000,
      "iphone.png"));

    return items;
  }
}

```



```

class MyApp extends StatelessWidget {
  // This widget is the root of your application.
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Flutter Demo',
      theme: ThemeData(
        primarySwatch: Colors.blue,
      ),
      home: MyHomePage(title: 'Product Navigation demo home page'),
    );
  }
}

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  final items = Product.getProducts();

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: Text("Product Navigation")),
      body: ListView.builder(
        itemCount: items.length,
        itemBuilder: (context, index) {
          return GestureDetector(
            child: ProductBox(item: items[index]),
            onTap: () {
              Navigator.push(
                context,
                MaterialPageRoute(
                  builder: (context) => ProductPage(item:
items[index]),
                ),
              );
            },
          );
        },
      );
    );
  }
}

class ProductPage extends StatelessWidget {
  ProductPage({Key key, this.item}) : super(key: key);

  final Product item;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(

```

```

        title: Text(this.item.name),
      ),
      body: Center(
        child: Container(
          padding: EdgeInsets.all(0),
          child: Column(
            mainAxisAlignment: MainAxisAlignment.start,
            crossAxisAlignment: CrossAxisAlignment.start,
            children: <Widget>[
              Image.asset("assets/appimages/" + this.item.image),
              Expanded(
                child: Container(
                  padding: EdgeInsets.all(5),
                  child: Column(
                    mainAxisAlignment:
MainAxisAlignment.spaceEvenly,
                    children: <Widget>[
                      Text(this.item.name,
                        style: TextStyle(fontWeight:
FontWeight.bold)),
                      Text(this.item.description),
                      Text("Price: " +
this.item.price.toString()),
                      RatingBox(),
                    ],
                  )))
            ]),
        ),
      );
}
}

class RatingBox extends StatefulWidget {
  @override
  _RatingBoxState createState() => _RatingBoxState();
}

class _RatingBoxState extends State<RatingBox> {
  int _rating = 0;

  void _setRatingAsOne() {
    setState(() {
      _rating = 1;
    });
  }

  void _setRatingAsTwo() {
    setState(() {
      _rating = 2;
    });
  }

  void _setRatingAsThree() {
    setState(() {

```

```

    _rating = 3;
  });
}

Widget build(BuildContext context) {
  double _size = 20;
  print(_rating);

  return Row(
    mainAxisAlignment: MainAxisAlignment.end,
    crossAxisAlignment: CrossAxisAlignment.end,
    mainAxisAlignment: MainAxisAlignment.max,
    children: <Widget>[
      Container(
        padding: EdgeInsets.all(0),
        child: IconButton(
          icon: (_rating >= 1
            ? Icon(
                Icons.star,
                size: _size,
              )
            : Icon(
                Icons.star_border,
                size: _size,
              )),
          color: Colors.red[500],
          onPressed: _setRatingAsOne,
          iconSize: _size,
        ),
      ),
      Container(
        padding: EdgeInsets.all(0),
        child: IconButton(
          icon: (_rating >= 2
            ? Icon(
                Icons.star,
                size: _size,
              )
            : Icon(
                Icons.star_border,
                size: _size,
              )),
          color: Colors.red[500],
          onPressed: _setRatingAsTwo,
          iconSize: _size,
        ),
      ),
      Container(
        padding: EdgeInsets.all(0),
        child: IconButton(
          icon: (_rating >= 3
            ? Icon(
                Icons.star,
                size: _size,
              )
            : Icon(
                Icons.star_border,
                size: _size,
              )),
          color: Colors.red[500],
          onPressed: _setRatingAsThree,
          iconSize: _size,
        ),
      ),
    ],
  );
}

```

```

        : Icon(
            Icons.star_border,
            size: _size,
        )),
        color: Colors.red[500],
        onPressed: _setRatingAsThree,
        iconSize: _size,
    ),
),
],
);
}
}

class ProductBox extends StatelessWidget {
  ProductBox({Key key, this.item}) : super(key: key);

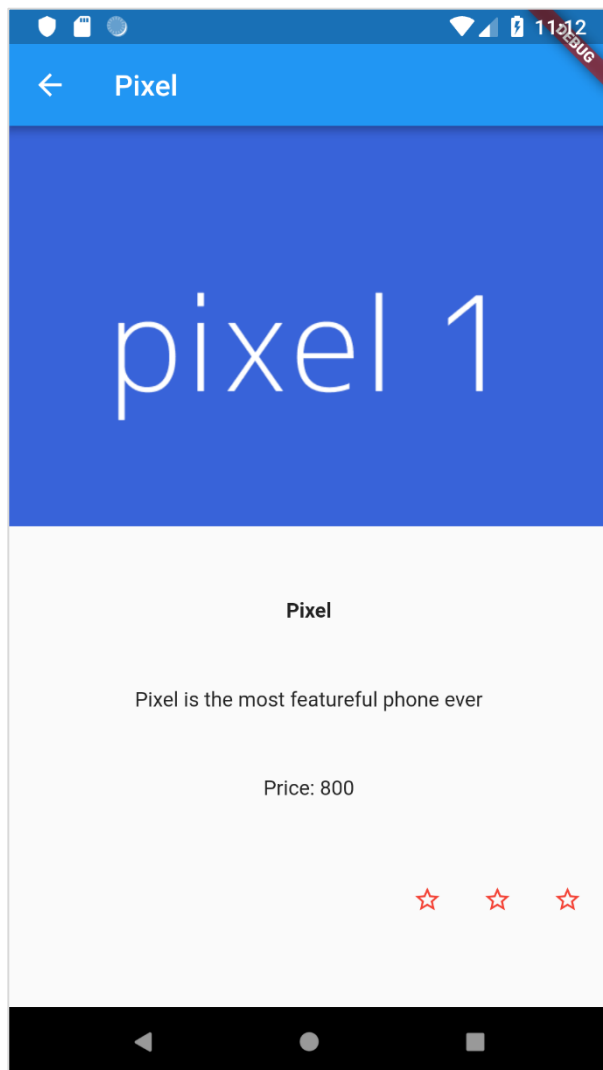
  final Product item;

  Widget build(BuildContext context) {
    return Container(
      padding: EdgeInsets.all(2),
      height: 140,
      child: Card(
        child: Row(
          mainAxisAlignment: MainAxisAlignment.spaceEvenly,
          children: <Widget>[
            Image.asset("assets/appimages/" + this.item.image),
            Expanded(
              child: Container(
                padding: EdgeInsets.all(5),
                child: Column(
                  mainAxisAlignment:
MainAxisAlignment.spaceEvenly,
                  children: <Widget>[
                    Text(this.item.name,
                      style: TextStyle(fontWeight:
FontWeight.bold)),
                    Text(this.item.description),
                    Text("Price: " + this.item.price.toString()),
                    RatingBox(),
                  ],
                )),
            ],
          )),
    );
  }
}

```

Run the application and click any one of the product item. It will show the relevant details page. We can move to home page by clicking back button. The product list page and product details page of the application are shown as follows:





# 10. Flutter – Animation

Animation is a complex procedure in any mobile application. In spite of its complexity, Animation enhances the user experience to a new level and provides a rich user interaction. Due to its richness, animation becomes an integral part of modern mobile application. Flutter framework recognizes the importance of Animation and provides a simple and intuitive framework to develop all types of animations.

## Introduction

---

Animation is a process of showing a series of images / picture in a particular order within a specific duration to give an illusion of movement. The most important aspects of the animation are as follows:

- Animation have two distinct values: Start value and End value. The animation starts from *Start* value and goes through a series of intermediate values and finally ends at *End* values. For example, to animate a widget to fade away, the initial value will be the full opacity and the final value will be the zero opacity.
- The intermediate values may be linear or non-linear (curve) in nature and it can be configured. Understand that the animation works as it is configured. Each configuration provides a different feel to the animation. For example, fading a widget will be linear in nature whereas bouncing of a ball will be non-linear in nature.
- The duration of the animation process affects the speed (slowness or fastness) of the animation.
- The ability to control the animation process like starting the animation, stopping the animation, repeating the animation to set number of times, reversing the process of animation, etc.,
- In Flutter, animation system does not do any real animation. Instead, it provides only the values required at every frame to render the images.

## Animation Based Classes

---

Flutter animation system is based on Animation objects. The core animation classes and its usage are as follows:

### Animation

Generates interpolated values between two numbers over a certain duration. The most common Animation classes are:

- `Animation<double>` - interpolate values between two decimal number
- `Animation<Color>` - interpolate colors between two color
- `Animation<Size>` - interpolate sizes between two size

- AnimationController - Special Animation object to control the animation itself. It generates new values whenever the application is ready for a new frame. It supports linear based animation and the value starts from 0.0 to 1.0.

```
controller = AnimationController(duration: const Duration(seconds: 2),
vsync: this);
```

Here, controller controls the animation and duration option controls the duration of the animation process. vsync is a special option used to optimize the resource used in the animation.

## CurvedAnimation

Similar to AnimationController but supports non-linear animation. CurvedAnimation can be used along with Animation object as below:

```
controller = AnimationController(duration: const Duration(seconds: 2), vsync:
this);
animation = CurvedAnimation(parent: controller, curve: Curves.easeIn)
```

## Tween<T>

Derived from Animatable<T> and used to generate numbers between any two numbers other than 0 and 1. It can be used along with Animation object by using animate method and passing actual Animation object.

```
AnimationController controller = AnimationController(
duration: const Duration(milliseconds: 1000), vsync: this);
Animation<int> customTween = IntTween(begin: 0, end: 255).animate(controller);
```

Tween can also used along with CurvedAnimation as below:

```
AnimationController controller = AnimationController(duration: const
Duration(milliseconds: 500), vsync: this);
final Animation curve = CurvedAnimation(parent: controller, curve:
Curves.easeOut);
Animation<int> customTween = IntTween(begin: 0, end: 255).animate(curve);
```

Here, controller is the actual animation controller. curve provides the type of non-linearity and the customTween provides custom range from 0 to 255.

## Work flow of the Flutter Animation

The work flow of the animation is as follows:

- Define and start the animation controller in the initState of the StatefulWidget.

```
AnimationController(duration: const Duration(seconds: 2), vsync: this);
animation = Tween<double>(begin: 0, end: 300).animate(controller);
controller.forward();
```

- Add animation based listener, addListener to change the state of the widget



```

    animation = Tween<double>(begin: 0, end: 300).animate(controller)
    ..addListener(() {
      setState(() {
        // The state that has changed here is the animation object's
        value.
      });
    });
  });

```

- Build-in widgets, `AnimatedWidget` and `AnimatedBuilder` can be used to skip this process. Both widget accepts `Animation` object and get current values required for the animation.
- Get the animation values during the build process of the widget and then apply it for width, height or any relevant property instead of the original value.

```

child: Container(
  height: animation.value,
  width: animation.value,
  child: <Widget>,
)

```

## Working Application

Let us write a simple animation based application to understand the concept of animation in Flutter framework.

- Create a new *Flutter* application in Android studio, `product_animation_app`
- Copy the assets folder from `product_nav_app` to `product_animation_app` and add assets inside the `pubspec.yaml` file

```

flutter:

  assets:
    - assets/appimages/floppy.png
    - assets/appimages/iphone.png
    - assets/appimages/laptop.png
    - assets/appimages/pendrive.png
    - assets/appimages/pixel.png
    - assets/appimages/tablet.png

```

- Remove the default startup code (`main.dart`).
- Add import and basic main function

```

import 'package:flutter/material.dart';

void main() => runApp(MyApp());

```

- Create the `MyApp` widget derived from `StatefulWidget`

```

class MyApp extends StatefulWidget {
  _MyAppState createState() => _MyAppState();
}

```

- Create `_MyAppState` widget and implement `initState` and `dispose` in addition to default build method.

```
class _MyAppState extends State<MyApp> with SingleTickerProviderStateMixin
{
  Animation<double> animation;
  AnimationController controller;

  @override
  void initState() {
    super.initState();
    controller = AnimationController(duration: const Duration(seconds: 10),
vsync: this);
    animation = Tween<double>(begin: 0.0, end: 1.0).animate(controller);
    controller.forward();
  }

  // This widget is the root of your application.
  @override
  Widget build(BuildContext context) {
    controller.forward();
    return MaterialApp(
      title: 'Flutter Demo',
      theme: ThemeData(
        primarySwatch: Colors.blue,
      ),
      home: MyHomePage(
        title: 'Product layout demo home page', animation: animation,)
    );
  }

  @override
  void dispose() {
    controller.dispose();
    super.dispose();
  }
}
```

Here,

- In `initState` method, we have created an animation controller object (`controller`), an animation object (`animation`) and started the animation using `controller.forward`.
- In `dispose` method, we have disposed the animation controller object (`controller`).
- In `build` method, send animation to `MyHomePage` widget through constructor. Now, `MyHomePage` widget can use the animation object to animate its content.
- Now, add `ProductBox` widget

```
class ProductBox extends StatelessWidget {
  ProductBox({Key key, this.name, this.description, this.price,
this.image})
```

```

        : super(key: key);

final String name;
final String description;
final int price;
final String image;

Widget build(BuildContext context) {
  return Container(
    padding: EdgeInsets.all(2),
    height: 140,
    child: Card(
      child: Row(
        mainAxisAlignment: MainAxisAlignment.spaceEvenly,
        children: <Widget>[
          Image.asset("assets/appimages/" + image),
          Expanded(
            child: Container(
              padding: EdgeInsets.all(5),
              child: Column(
                mainAxisAlignment: MainAxisAlignment.spaceEvenly,
                children: <Widget>[
                  Text(this.name,
                    style: TextStyle(fontWeight:
FontWeight.bold)),
                  Text(this.description),
                  Text("Price: " + this.price.toString()),
                ],
              )))
          ]));
}
}

```

- Create a new widget, MyAnimatedWidget to do simple fade animation using opacity.

```

class MyAnimatedWidget extends StatelessWidget {
  MyAnimatedWidget({this.child, this.animation});

  final Widget child;
  final Animation<double> animation;

  Widget build(BuildContext context) => Center(
    child: AnimatedBuilder(
      animation: animation,
      builder: (context, child) => Container(
        child: Opacity(opacity: animation.value, child: child),
      ),
      child: child),
    );
}

```

- Here, we have used AniatedBuilder to do our animation. AnimatedBuilder is a widget which build its content while doing the animation at the same time. It accepts a animation object to get current animation value. We have used animation

value, animation.value to set the opacity of the child widget. In effect, the widget will animate the child widget using opacity concept.

- Finally, create the MyHomePage widget and use the animation object to animate any of its content.

```
class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title, this.animation}) : super(key: key);

  final String title;
  final Animation<double> animation;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: Text("Product Listing")),
      body: ListView(
        shrinkWrap: true,
        padding: const EdgeInsets.fromLTRB(2.0, 10.0, 2.0, 10.0),
        children: <Widget>[
          FadeTransition(child: ProductBox(
            name: "iPhone",
            description: "iPhone is the stylist phone ever",
            price: 1000,
            image: "iphone.png"),
            opacity: animation),
          MyAnimatedWidget(child: ProductBox(
            name: "Pixel",
            description: "Pixel is the most featureful phone ever",
            price: 800,
            image: "pixel.png"),
            animation: animation),
          ProductBox(
            name: "Laptop",
            description: "Laptop is most productive development tool",
            price: 2000,
            image: "laptop.png"),
          ProductBox(
            name: "Tablet",
            description: "Tablet is the most useful device ever for
meeting",
            price: 1500,
            image: "tablet.png"),
          ProductBox(
            name: "Pendrive",
            description: "Pendrive is useful storage medium",
            price: 100,
            image: "pendrive.png"),
          ProductBox(
            name: "Floppy Drive",
            description: "Floppy drive is useful rescue storage
medium",
            price: 20,
            image: "floppy.png"),
        ],
      ),
    );
  }
}
```

```

    ));
  }
}

```

Here, we have used `FadeAnimation` and `MyAnimationWidget` to animate the first two items in the list. `FadeAnimation` is a build-in animation class, which we used to animate its child using opacity concept.

- The complete code is as follows:

```

import 'package:flutter/material.dart';

void main() => runApp(MyApp());

class MyApp extends StatefulWidget {
  _MyAppState createState() => _MyAppState();
}

class _MyAppState extends State<MyApp> with SingleTickerProviderStateMixin {
  Animation<double> animation;
  AnimationController controller;

  @override
  void initState() {
    super.initState();
    controller = AnimationController(duration: const Duration(seconds:
10), vsync: this);
    animation = Tween<double>(begin: 0.0, end: 1.0).animate(controller);
    controller.forward();
  }

  // This widget is the root of your application.
  @override
  Widget build(BuildContext context) {
    controller.forward();
    return MaterialApp(
      title: 'Flutter Demo',
      theme: ThemeData(
        primarySwatch: Colors.blue,
      ),
      home: MyHomePage(
        title: 'Product layout demo home page', animation: animation,)
    );
  }

  @override
  void dispose() {
    controller.dispose();
    super.dispose();
  }
}

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title, this.animation}) : super(key: key);

```

```

final String title;
final Animation<double> animation;

@override
Widget build(BuildContext context) {
  return Scaffold(
    appBar: AppBar(title: Text("Product Listing")),
    body: ListView(
      shrinkWrap: true,
      padding: const EdgeInsets.fromLTRB(2.0, 10.0, 2.0, 10.0),
      children: <Widget>[
        FadeTransition(child: ProductBox(
          name: "iPhone",
          description: "iPhone is the stylist phone ever",
          price: 1000,
          image: "iphone.png"),
          opacity: animation),
        MyAnimatedWidget(child: ProductBox(
          name: "Pixel",
          description: "Pixel is the most featureful phone ever",
          price: 800,
          image: "pixel.png"),
          animation: animation),
        ProductBox(
          name: "Laptop",
          description: "Laptop is most productive development tool",
          price: 2000,
          image: "laptop.png"),
        ProductBox(
          name: "Tablet",
          description: "Tablet is the most useful device ever for
meeting",
          price: 1500,
          image: "tablet.png"),
        ProductBox(
          name: "Pendrive",
          description: "Pendrive is useful storage medium",
          price: 100,
          image: "pendrive.png"),
        ProductBox(
          name: "Floppy Drive",
          description: "Floppy drive is useful rescue storage
medium",
          price: 20,
          image: "floppy.png"),
      ],
    ));
}

class ProductBox extends StatelessWidget {
  ProductBox({Key key, this.name, this.description, this.price,
this.image})
    : super(key: key);

```

```

final String name;
final String description;
final int price;
final String image;

Widget build(BuildContext context) {
  return Container(
    padding: EdgeInsets.all(2),
    height: 140,
    child: Card(
      child: Row(
        mainAxisAlignment: MainAxisAlignment.spaceEvenly,
        children: <Widget>[
          Image.asset("assets/appimages/" + image),
          Expanded(
            child: Container(
              padding: EdgeInsets.all(5),
              child: Column(
                mainAxisAlignment: MainAxisAlignment.spaceEvenly,
                children: <Widget>[
                  Text(this.name,
                    style: TextStyle(fontWeight:
FontWeight.bold)),
                  Text(this.description),
                  Text("Price: " + this.price.toString()),
                ],
              )))
            ]));
}
}

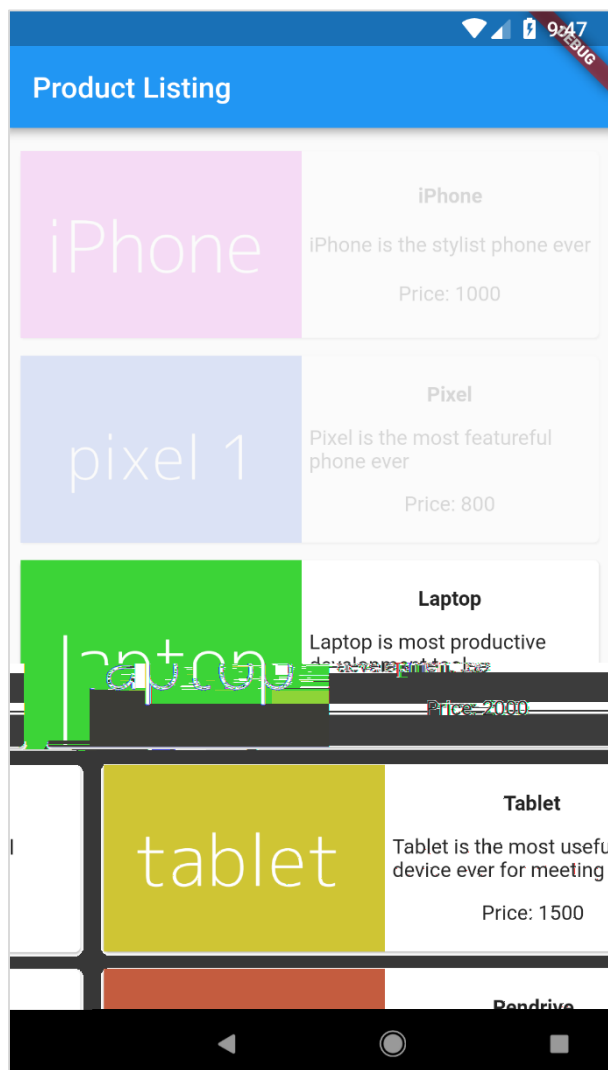
class MyAnimatedWidget extends StatelessWidget {
  MyAnimatedWidget({this.child, this.animation});

  final Widget child;
  final Animation<double> animation;

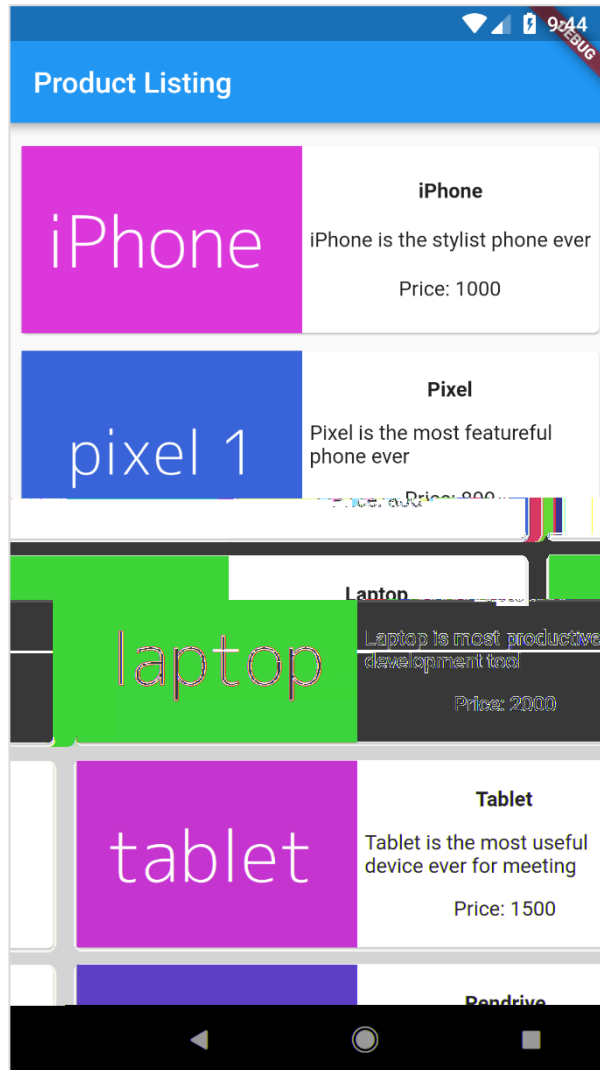
  Widget build(BuildContext context) => Center(
    child: AnimatedBuilder(
      animation: animation,
      builder: (context, child) => Container(
        child: Opacity(opacity: animation.value, child: child),
      ),
      child: child),
  );
}

```

- Compile and run the application to see the results. The initial and final version of the application is as follows:





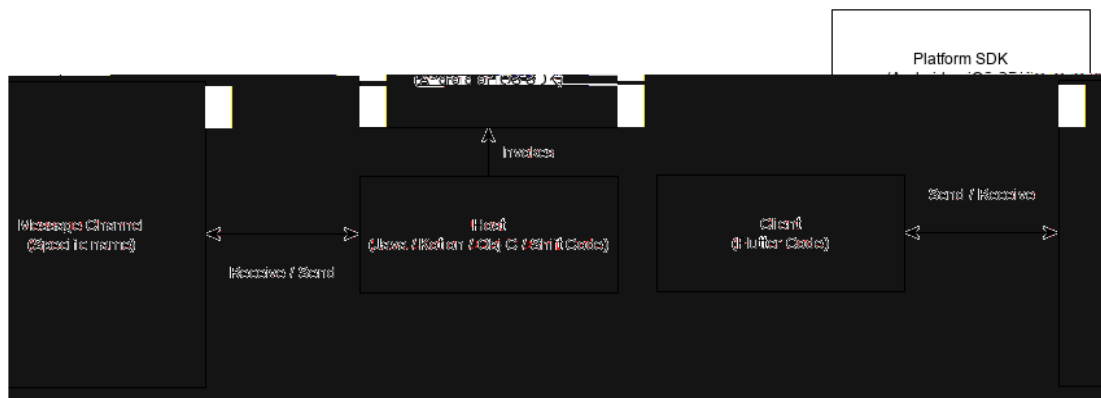


# 11. Flutter – Writing Android Specific Code

Flutter provides a general framework to access platform specific feature. This enables the developer to extend the functionality of the *Flutter* framework using platform specific code. Platform specific functionality like camera, battery level, browser, etc., can be accessed easily through the framework.

The general idea of accessing the platform specific code is through simple messaging protocol. Flutter code, Client and the platform code and Host binds to a common Message Channel. Client sends message to the Host through the Message Channel. Host listens on the Message Channel, receives the message and does the necessary functionality and finally, returns the result to the Client through Message Channel.

The platform specific code architecture is shown in the block diagram given below:



The messaging protocol uses a standard message codec (*StandardMessageCodec* class) that supports binary serialization of JSON-like values such as numbers, strings, boolean, etc., The serialization and de-serialization works transparently between the client and the host.

Let us write a simple application to open a browser using *Android SDK* and understand how to invoke SDK from flutter application.

- Create a new Flutter application in Android studio, *flutter\_browser\_app*
- Replace main.dart code with below code:

```
import 'package:flutter/material.dart';

void main() => runApp(MyApp());

class MyApp extends StatelessWidget {
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Flutter Demo',
      theme: ThemeData(
        primarySwatch: Colors.blue,
      ),
      home: MyHomePage(title: 'Flutter Demo Home Page'),
    );
  }
}
```

```

    );
  }
}

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text(this.title),
      ),
      body: Center(
        child: RaisedButton(
          child: Text('Open Browser'),
          onPressed: null,
        ),
      ),
    );
  }
}

```

- Here, we have created a new button to open the browser and set its onPressed method as null.
- Now, import the following packages:

```

import 'dart:async';
import 'package:flutter/services.dart';

```

- Here, services.dart include the functionality to invoke platform specific code.
- Create a new message channel in the MyHomePage widget.

```

static const platform = const
MethodChannel('flutterapp.tutorialspoint.com/browser');

```

- Write a method, \_openBrowser to invoke platform specific method, openBrowser method through message channel.

```

Future<void> _openBrowser() async {
  try {
    final int result = await platform.invokeMethod('openBrowser',
<String, String>{
      'url': "https://flutter.dev"
    });
  } on PlatformException catch (e) {
    // Unable to open the browser
    print(e);
  }
}

```

Here, we have used `platform.invokeMethod` to invoke `openBrowser` (explained in coming steps). `openBrowser` has an argument, `url` to open a specific url.

- Change the value of `onPressed` property of the `RaisedButton` from `null` to `_openBrowser`.

```
onPressed: _openBrowser,
```

- Open `MainActivity.java` (inside the `android` folder) and import the required library:

```
import android.app.Activity;
import android.content.Intent;
import android.net.Uri;
import android.os.Bundle;

import io.flutter.app.FlutterActivity;
import io.flutter.plugin.common.MethodCall;
import io.flutter.plugin.common.MethodChannel;
import io.flutter.plugin.common.MethodChannel.MethodCallHandler;
import io.flutter.plugin.common.MethodChannel.Result;
import io.flutter.plugins.GeneratedPluginRegistrant;
```

- Write a method, `openBrowser` to open a browser

```
private void openBrowser(MethodCall call, Result result, String url) {
    Activity activity = this;
    if (activity == null) {
        result.error("ACTIVITY_NOT_AVAILABLE", "Browser cannot be opened
without foreground activity", null);
        return;
    }

    Intent intent = new Intent(Intent.ACTION_VIEW);
    intent.setData(Uri.parse(url));

    activity.startActivity(intent);
    result.success((Object) true);
}
```

- Now, set channel name in the `MainActivity` class:

```
private static final String CHANNEL =
"flutterapp.tutorialspoint.com/browser";
```

- Write android specific code to set message handling in the `onCreate` method.

```
new MethodChannel(getFlutterView(), CHANNEL).setMethodCallHandler(
    new MethodCallHandler() {
        @Override
        public void onMethodCall(MethodCall call, Result result) {

            String url = call.argument("url");

            if (call.method.equals("openBrowser")) {
```

```

        openBrowser(call, result, url);
    } else {
        result.notImplemented();
    }
}
});

```

Here, we have created a message channel using `MethodChannel` class and used `MethodCallHandler` class to handle the message. `onMethodCall` is the actual method responsible for calling the correct platform specific code by checking the message. `onMethodCall` method extracts the url from message and then invokes the `openBrowser` only when the method call is `openBrowser`. Otherwise, it returns `notImplemented` method.

The complete source code of the application is as follows:

### **main.dart**

### **MainActivity.java**

```

package com.tutorialspoint.flutterapp.flutter_browser_app;

import android.app.Activity;
import android.content.Intent;
import android.net.Uri;
import android.os.Bundle;

import io.flutter.app.FlutterActivity;
import io.flutter.plugin.common.MethodCall;
import io.flutter.plugin.common.MethodChannel.Result;
import io.flutter.plugins.GeneratedPluginRegistrant;

public class MainActivity extends FlutterActivity {
    private static final String CHANNEL =
"flutterapp.tutorialspoint.com/browser";

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        GeneratedPluginRegistrant.registerWith(this);

        new MethodChannel(getFlutterView(), CHANNEL).setMethodCallHandler(
            new MethodCallHandler() {
                @Override
                public void onMethodCall(MethodCall call, Result result) {

                    String url = call.argument("url");

                    if (call.method.equals("openBrowser")) {
                        openBrowser(call, result, url);
                    } else {
                        result.notImplemented();
                    }
                }
            }
        )
    }
}

```

```

        });
    }

    private void openBrowser(MethodCall call, Result result, String url) {
        Activity activity = this;
        if (activity == null) {
            result.error("ACTIVITY_NOT_AVAILABLE", "Browser cannot be opened
without foreground activity", null);
            return;
        }

        Intent intent = new Intent(Intent.ACTION_VIEW);
        intent.setData(Uri.parse(url));

        activity.startActivity(intent);
        result.success((Object) true);
    }
}
}

```

### main.dart

```

import 'package:flutter/material.dart';

import 'dart:async';
import 'package:flutter/services.dart';

void main() => runApp(MyApp());

class MyApp extends StatelessWidget {
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Flutter Demo',
      theme: ThemeData(
        primarySwatch: Colors.blue,
      ),
      home: MyHomePage(title: 'Flutter Demo Home Page'),
    );
  }
}

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

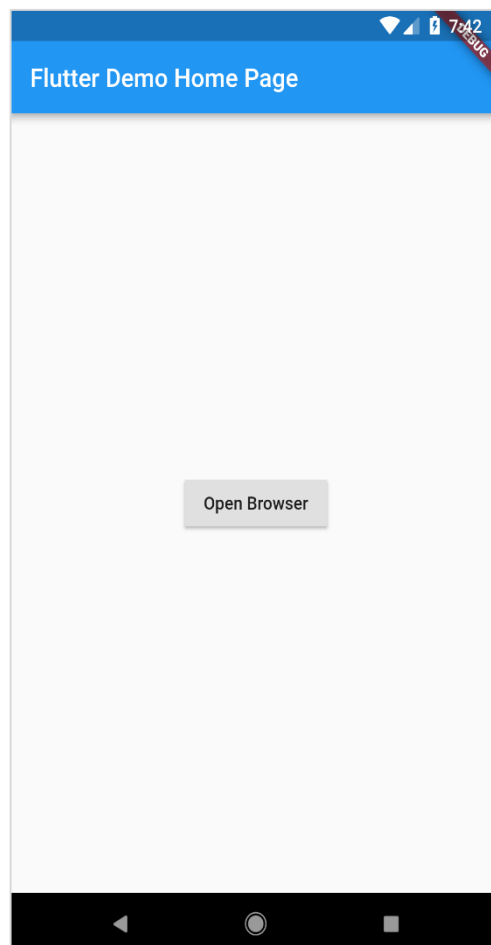
  final String title;

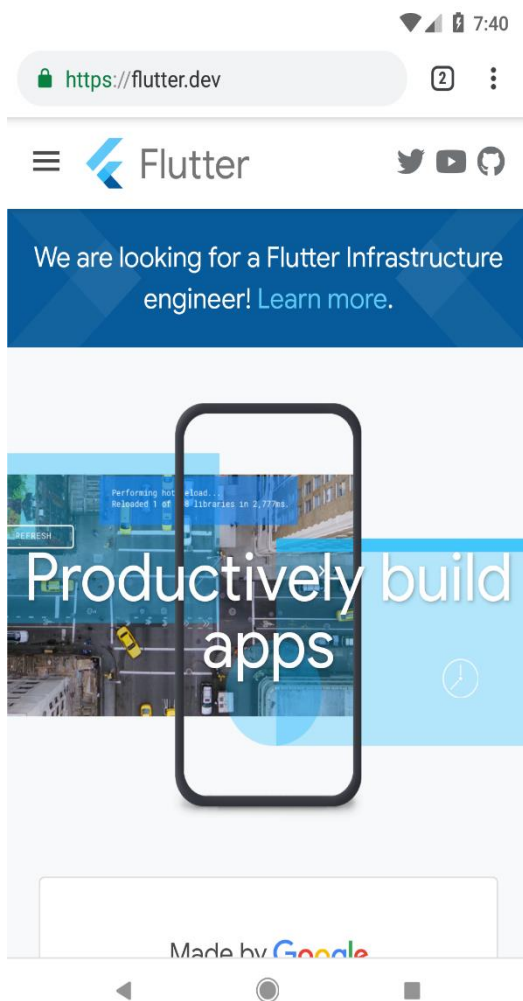
  static const platform = const
MethodChannel('flutterapp.tutorialspoint.com/browser');
  Future<void> _openBrowser() async {
    try {
      final int result = await platform.invokeMethod('openBrowser',
<String, String>{
        'url': "https://flutter.dev"
      });
    }
  }
}

```

```
    } on PlatformException catch (e) {  
      // Unable to open the browser  
      print(e);  
    }  
  }  
}  
  
@override  
Widget build(BuildContext context) {  
  return Scaffold(  
    appBar: AppBar(  
      title: Text(this.title),  
    ),  
    body: Center(  
      child: RaisedButton(  
        child: Text('Open Browser'),  
        onPressed: _openBrowser,  
      ),  
    ),  
  );  
}
```

Run the application and click the Open Browser button and you can see that the browser is launched. The Browser app - Home page is as shown in the screenshot here:







## 12. Flutter – Writing iOS Specific Code

Accessing iOS specific code is similar to that on Android platform except that it uses iOS specific languages - Objective-C or Swift and iOS SDK. Otherwise, the concept is same as that of the Android platform.

Let us write the same application as in the previous chapter for iOS platform as well.

- Let us create a new application in Android Studio (macOS), *flutter\_browser\_ios\_app*
- Follow steps 2 - 6 as in previous chapter.
- Start XCode and click **File -> Open**
- Choose the xcode project under ios directory of our flutter project.
- Open AppDelegate.m under **Runner -> Runner** path. It contains the following code:

```
#include "AppDelegate.h"
#include "GeneratedPluginRegistrant.h"

@implementation AppDelegate

- (BOOL)application:(UIApplication *)application
    didFinishLaunchingWithOptions:(NSDictionary *)launchOptions {

    //

    [GeneratedPluginRegistrant registerWithRegistry:self];
    // Override point for customization after application launch.
    return [super application:application
        didFinishLaunchingWithOptions:launchOptions];
}

@end
```

- We have added a method, `openBrowser` to open browser with specified url. It accepts single argument, url.

```
- (void)openBrowser:(NSString *)urlString {
    NSURL *url = [NSURL URLWithString:urlString];
    UIApplication *application = [UIApplication sharedApplication];

    [application openURL:url];
}
```

- In `didFinishLaunchingWithOptions` method, find the controller and set it in controller variable.

```
FlutterViewController* controller =
(FlutterViewController*)self.window.rootViewController;
```

- In `didFinishLaunchingWithOptions` method, set the browser channel as `flutterapp.tutorialspoint.com/browse`:

```
FlutterMethodChannel* browserChannel = [FlutterMethodChannel
methodChannelWithName:@"flutterapp.tutorialspoint.com/browse"
binaryMessenger:controller];
```

- Create a variable, `weakSelf` and set current class:

```
__weak typeof(self) weakSelf = self;
```

- Now, implement `setMethodCallHandler`. Call `openBrowser` by matching `call.method`. Get url by invoking `call.arguments` and pass it while calling `openBrowser`.

```
[browserChannel setMethodCallHandler:^(FlutterMethodCall* call,
FlutterResult result) {
    if ([@"openBrowser" isEqualToString:call.method]) {
        NSString *url = call.arguments[@"url"];

        [weakSelf openBrowser:url];
    } else {
        result(FlutterMethodNotImplemented);
    }
}];
```

- The complete code is as follows:

```
#include "AppDelegate.h"
#include "GeneratedPluginRegistrant.h"

@implementation AppDelegate

- (BOOL)application:(UIApplication *)application
didFinishLaunchingWithOptions:(NSDictionary *)launchOptions {

    // custom code starts
    FlutterViewController* controller =
(FlutterViewController*)self.window.rootViewController;

    FlutterMethodChannel* browserChannel = [FlutterMethodChannel
methodChannelWithName:@"flutterapp.tutorialspoint.com/browse"
binaryMessenger:controller];

    __weak typeof(self) weakSelf = self;
    [browserChannel setMethodCallHandler:^(FlutterMethodCall* call,
FlutterResult result) {
        if ([@"openBrowser" isEqualToString:call.method]) {
            NSString *url = call.arguments[@"url"];

```

```

        [weakSelf openBrowser:url];
    } else {
        result(FlutterMethodNotImplemented);
    }
}];

// custom code ends

[GeneratedPluginRegistrant registerWithRegistry:self];
// Override point for customization after application launch.
return [super application:application
didFinishLaunchingWithOptions:launchOptions];
}

- (void)openBrowser:(NSString *)urlString {
    NSURL *url = [NSURL URLWithString:urlString];
    UIApplication *application = [UIApplication sharedApplication];

    [application openURL:url];
}

@end

```

- Open project setting.
- Go to **Capabilities** and enable **Background Modes**
- Add **\*Background fetch and Remote Notification\***
- Now, run the application. It works similar to Android version but the Safari browser will be opened instead of chrome.

# 13. Flutter – Introduction to Package

Dart's way of organizing and sharing a set of functionality is through *Package*. Dart Package is simply sharable libraries or modules. In general, the Dart Package is same as that of Dart Application except Dart Package does not have application entry point, main.

The general structure of Package (consider a demo package, my\_demo\_package) is as below:

- lib/src/\* : Private Dart code files.
- lib/my\_demo\_package.dart: Main *Dart* code file. It can be imported into an application as:

```
import 'package:my_demo_package/my_demo_package.dart'
```

- Other private code file may be exported into the main code file (my\_demo\_package.dart), if necessary as shown below:

```
export src/my_private_code.dart
```

- lib/\* : Any number of *Dart* code files arranged in any custom folder structure. The code can be accessed as,

```
import 'package:my_demo_package/custom_folder/custom_file.dart'
```

- pubspec.yaml: Project specification, same as that of application.

All Dart code files in the Package are simply Dart classes and it does not have any special requirement for a Dart code to include it in a Package.

## Types of Packages

---

Since Dart Packages are basically a small collection of similar functionality, it can be categorized based on its functionality.

### Dart Package

Generic Dart code, which can be used in both web and mobile environment. For example, english\_words is one such package which contains around 5000 words and has basic utility functions like nouns (list nouns in the English), syllables (specify number of syllables in a word).

### Flutter Package

Generic Dart code, which depends on Flutter framework and can be used only in mobile environment. For example, fluro is a custom router for flutter. It depends on the Flutter framework.

## Flutter Plugin

Generic Dart code, which depends on Flutter framework as well as the underlying platform code (Android SDK or iOS SDK). For example, camera is a plugin to interact with device camera. It depends on the Flutter framework as well as the underlying framework to get access to camera.

## Using a Dart Package

Dart Packages are hosted and published into the live server, <https://pub.dartlang.org>. Also, Flutter provides simple tool, pub to manage Dart Packages in the application. The steps needed to use as Package is as follows:

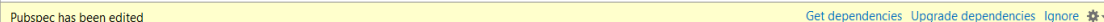
- Include the package name and the version needed into the pubspec.yaml as shown below:

```
dependencies:
  english_words: ^3.1.5
```

- The latest version number can be found by checking the online server.
- Install the package into the application by using the following command:

```
flutter packages get
```

- While developing in the Android studio, Android Studio detects any change in the pubspec.yaml and displays an Android studio package alert to the developer as shown below:



- Dart Packages can be installed or updated in Android Studio using the menu options.
- Import the necessary file using the command shown below and start working:

```
import 'package:english_words/english_words.dart';
```

- Use any method available in the package,

```
nouns.take(50).forEach(print);
```

- Here, we have used nouns function to get and print the top 50 words.

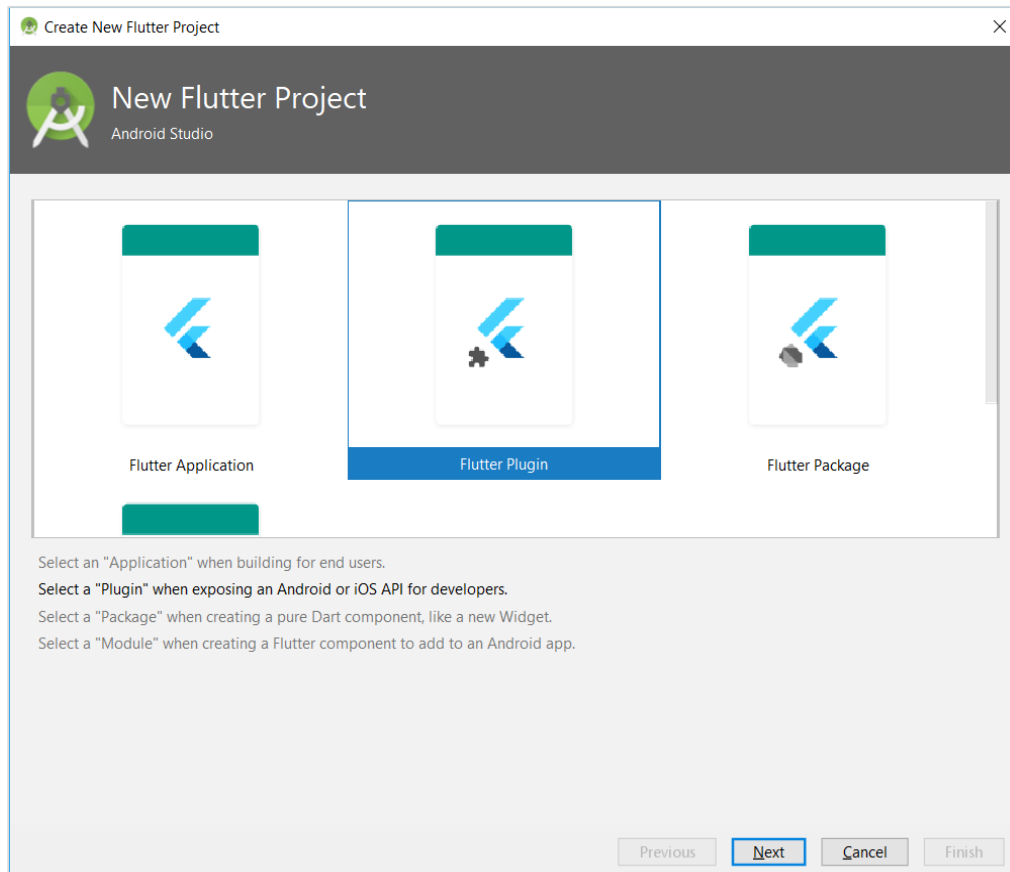
## Develop a Flutter Plugin Package

Developing a Flutter Plugin is similar to developing a Dart application or Dart Package. The only exception is that the plugin is going to use System API (Android or iOS) to get the required platform specific functionality.

As we have already learned how to access platform code in the previous chapters, let us develop a simple plugin, my\_browser to understand the plugin development process. The

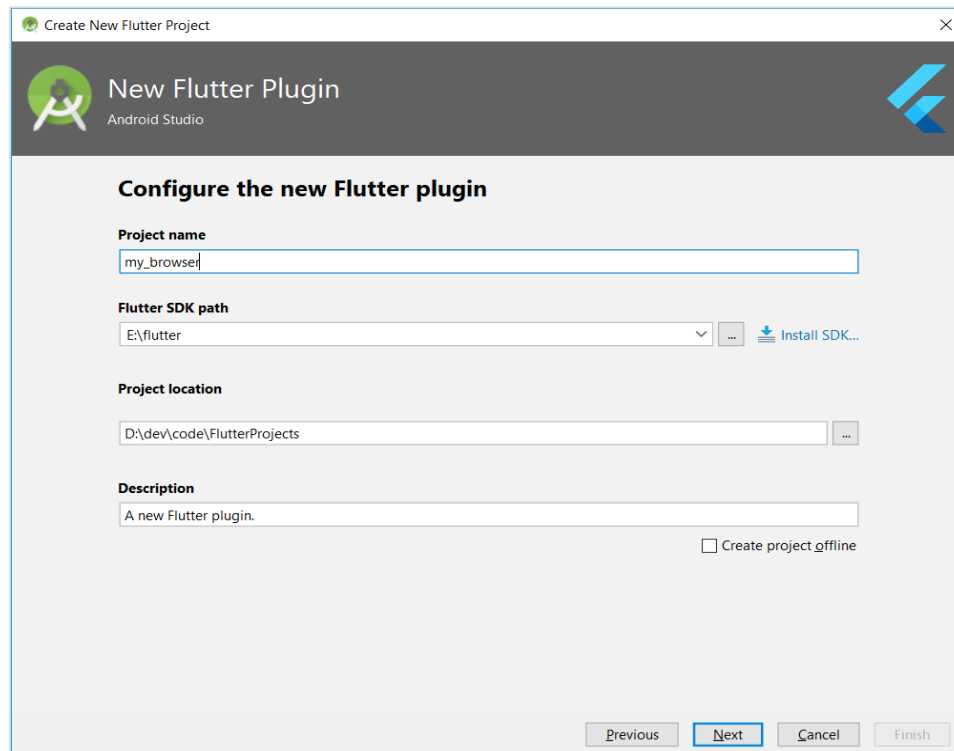
functionality of the my\_browser plugin is to allow the application to open the given website in the platform specific browser.

- Start Android Studio
- Click **File -> New Flutter Project** and select Flutter Plugin option.
- You can see a Flutter plugin selection window as shown here:



- Enter my\_browser as project name and click Next.

- Enter the plugin name and other details in the window as shown here:

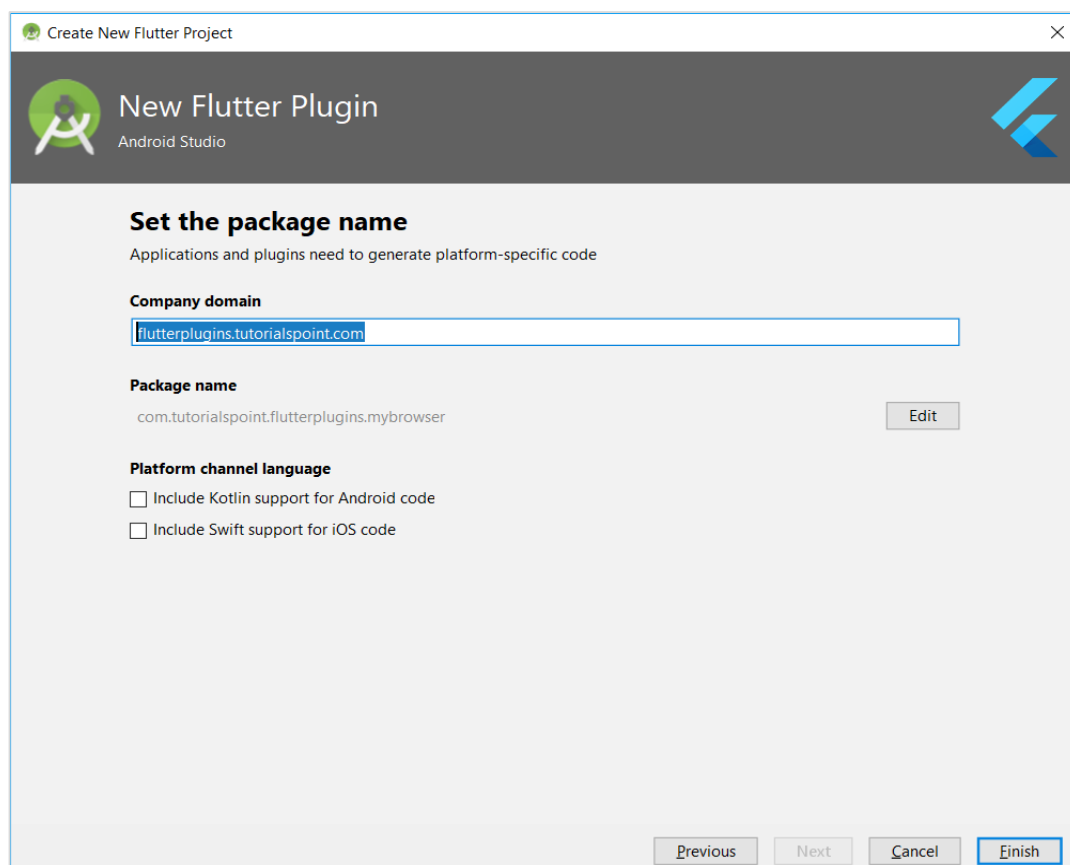


The screenshot shows the 'Create New Flutter Project' dialog in Android Studio. The title bar reads 'Create New Flutter Project'. The main header area contains the Android Studio logo and the text 'New Flutter Plugin' and 'Android Studio'. The main content area is titled 'Configure the new Flutter plugin'. It contains the following fields and options:

- Project name:** A text input field containing 'my\_browser'.
- Flutter SDK path:** A dropdown menu showing 'E:\flutter' with a browse button and an 'Install SDK...' button.
- Project location:** A text input field containing 'D:\dev\code\FlutterProjects' with a browse button.
- Description:** A text input field containing 'A new Flutter plugin.' and a checkbox labeled 'Create project offline' which is unchecked.

At the bottom of the dialog are four buttons: 'Previous', 'Next', 'Cancel', and 'Finish'. The 'Next' button is highlighted with a blue border.

- Enter company domain, flutterplugins.tutorialspoint.com in the window shown below and then click on **Finish**. It will generate a startup code to develop our new plugin.



The screenshot shows the 'Create New Flutter Project' dialog in Android Studio, specifically the 'Set the package name' step. The title bar reads 'Create New Flutter Project'. The main header area contains the Android Studio logo and the text 'New Flutter Plugin' and 'Android Studio'. The main content area is titled 'Set the package name' and includes the subtitle 'Applications and plugins need to generate platform-specific code'. It contains the following fields and options:

- Company domain:** A text input field containing 'flutterplugins.tutorialspoint.com'.
- Package name:** A text input field containing 'com.tutorialspoint.flutterplugins.mybrowser' with an 'Edit' button to its right.
- Platform channel language:** Two checkboxes: 'Include Kotlin support for Android code' (unchecked) and 'Include Swift support for iOS code' (unchecked).

At the bottom of the dialog are four buttons: 'Previous', 'Next', 'Cancel', and 'Finish'. The 'Finish' button is highlighted with a blue border.

- Open my\_browser.dart file and write a method, openBrowser to invoke platform specific openBrowser method.

```
Future<void> openBrowser(String urlString) async {
  try {
    final int result = await _channel.invokeMethod('openBrowser',
    <String, String>{
      'url': urlString
    });
  } on PlatformException catch (e) {
    // Unable to open the browser
    print(e);
  }
}
```

- Open MyBrowserPlugin.java file and import the following classes:

```
import android.app.Activity;
import android.content.Intent;
import android.net.Uri;
import android.os.Bundle;
```

- Here, we have to import library required for opening a browser from Android.
- Add new private variable mRegistrar of type Registrar in MyBrowserPlugin class.

```
private final Registrar mRegistrar;
```

- Here, Registrar is used to get context information of the invoking code.
- Add a constructor to set Registrar in MyBrowserPlugin class.

```
private MyBrowserPlugin(Registrar registrar) {
  this.mRegistrar = registrar;
}
```

- Change registerWith to include our new constructor in MyBrowserPlugin class.

```
public static void registerWith(Registrar registrar) {
  final MethodChannel channel = new MethodChannel(registrar.messenger(),
  "my_browser");
  MyBrowserPlugin instance = new MyBrowserPlugin(registrar);
  channel.setMethodCallHandler(instance);
}
```

- Change the onMethodCall to include openBrowser method in MyBrowserPlugin class.

```
@Override
public void onMethodCall(MethodCall call, Result result) {

  String url = call.argument("url");
```



```

    if (call.method.equals("getPlatformVersion")) {
        result.success("Android " + android.os.Build.VERSION.RELEASE);
    } else if (call.method.equals("openBrowser")) {
        openBrowser(call, result, url);
    } else {
        result.notImplemented();
    }
}

```

- Write the platform specific openBrowser method to access browser in MyBrowserPlugin class:

```

private void openBrowser(MethodCall call, Result result, String url) {
    Activity activity = mRegistrar.activity();
    if (activity == null) {
        result.error("ACTIVITY_NOT_AVAILABLE", "Browser cannot be opened
without foreground activity", null);
        return;
    }

    Intent intent = new Intent(Intent.ACTION_VIEW);
    intent.setData(Uri.parse(url));

    activity.startActivity(intent);
    result.success((Object) true);
}

```

- The complete source code of the my\_browser plugin is as follows:

### **my\_browser.dart**

```

import 'dart:async';

import 'package:flutter/services.dart';

class MyBrowser {
    static const MethodChannel _channel =
        const MethodChannel('my_browser');

    static Future<String> get platformVersion async {
        final String version = await
        _channel.invokeMethod('getPlatformVersion');
        return version;
    }

    Future<void> openBrowser(String urlString) async {
        try {
            final int result = await _channel.invokeMethod('openBrowser',
<String, String>{
                'url': urlString
            });
        } on PlatformException catch (e) {
            // Unable to open the browser
            print(e);
        }
    }
}

```

```

    }
}

```

### MyBrowserPlugin.java

```

package com.tutorialspoint.flutterplugins.my_browser;

import io.flutter.plugin.common.MethodCall;
import io.flutter.plugin.common.MethodChannel;
import io.flutter.plugin.common.MethodChannel.MethodCallHandler;
import io.flutter.plugin.common.MethodChannel.Result;
import io.flutter.plugin.common.PluginRegistry.Registrar;

import android.app.Activity;
import android.content.Intent;
import android.net.Uri;
import android.os.Bundle;

/** MyBrowserPlugin */
public class MyBrowserPlugin implements MethodCallHandler {
    private final Registrar mRegistrar;

    private MyBrowserPlugin(Registrar registrar) {
        this.mRegistrar = registrar;
    }

    /** Plugin registration. */
    public static void registerWith(Registrar registrar) {
        final MethodChannel channel = new MethodChannel(registrar.messenger(),
"my_browser");
        MyBrowserPlugin instance = new MyBrowserPlugin(registrar);
        channel.setMethodCallHandler(instance);
    }

    @Override
    public void onMethodCall(MethodCall call, Result result) {
        String url = call.argument("url");

        if (call.method.equals("getPlatformVersion")) {
            result.success("Android " + android.os.Build.VERSION.RELEASE);
        } else if (call.method.equals("openBrowser")) {
            openBrowser(call, result, url);
        } else {
            result.notImplemented();
        }
    }

    private void openBrowser(MethodCall call, Result result, String url) {
        Activity activity = mRegistrar.activity();
        if (activity == null) {
            result.error("ACTIVITY_NOT_AVAILABLE", "Browser cannot be opened
without foreground activity", null);
            return;
        }
    }
}

```

```

Intent intent = new Intent(Intent.ACTION_VIEW);
intent.setData(Uri.parse(url));

activity.startActivity(intent);
result.success((Object) true);
}
}

```

- Create a new project, *my\_browser\_plugin\_test* to test our newly created plugin.
- Open *pubspec.yaml* and set *my\_browser* as a plugin dependency:

```

dependencies:
  flutter:
    sdk: flutter

  my_browser:
    path: ../my_browser

```

- Android studio will alert that the *pubspec.yaml* is updated as shown in the Android studio package alert given below:

Pubspec has been edited [Get dependencies](#) [Upgrade dependencies](#) [Ignore](#) ✖

- Click *Get dependencies* option. Android studio will get the package from Internet and properly configure it for the application.
- Open *main.dart* and include *my\_browser* plugin as below:

```
import 'package:my_browser/my_browser.dart';
```

- Call the *openBrowser* function from *my\_browser* plugin as shown below:

```
onPressed: () => MyBrowser().openBrowser("https://flutter.dev"),
```

- The complete code of the *main.dart* is as follows:

```

import 'package:flutter/material.dart';
import 'package:my_browser/my_browser.dart';

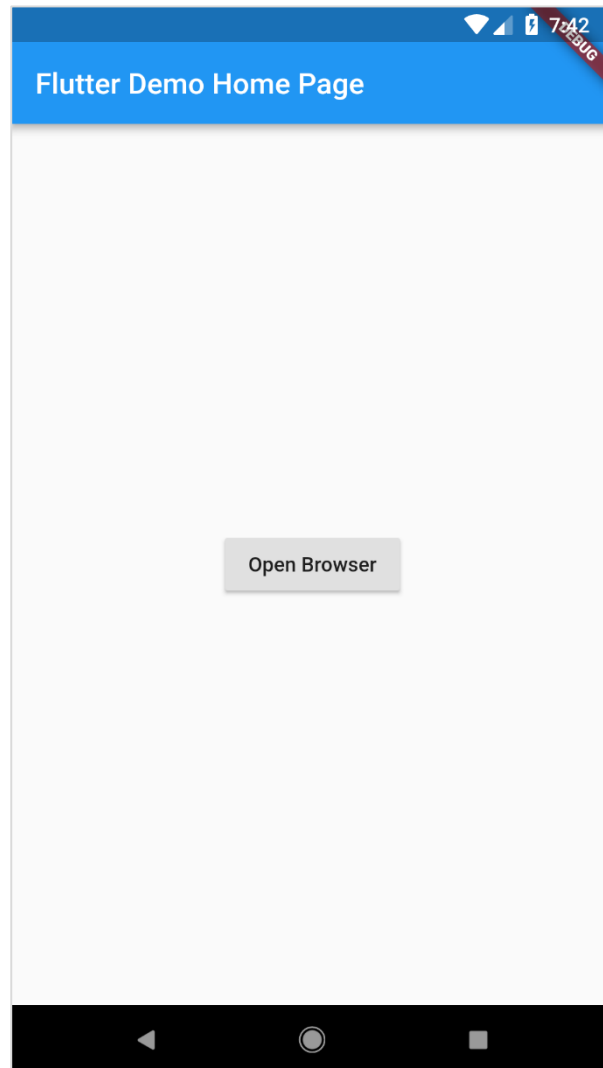
void main() => runApp(MyApp());

class MyApp extends StatelessWidget {
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Flutter Demo',
      theme: ThemeData(
        primarySwatch: Colors.blue,
      ),
      home: MyHomePage(title: 'Flutter Demo Home Page'),
    );
}

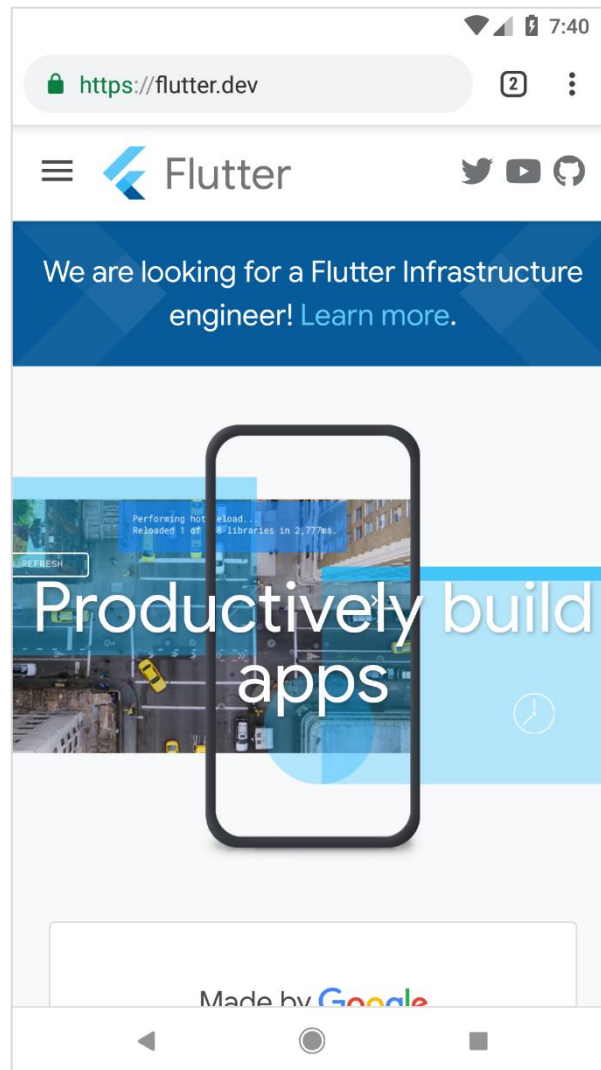
```

```
    }  
  }  
  
  class MyHomePage extends StatelessWidget {  
    MyHomePage({Key key, this.title}) : super(key: key);  
  
    final String title;  
  
    @override  
    Widget build(BuildContext context) {  
      return Scaffold(  
        appBar: AppBar(  
          title: Text(this.title),  
        ),  
        body: Center(  
          child: RaisedButton(  
            child: Text('Open Browser'),  
            onPressed: () => MyBrowser().openBrowser("https://flutter.dev"),  
          ),  
        ),  
      );  
    }  
  }  
}
```

- Run the application and click the Open Browser button and see that the browser is launched. You can see a Browser app - Home page as shown in the screenshot shown below:



- You can see a Browser app – Browser screen as shown in the screenshot shown below:



# 14. Flutter – Accessing REST API

Flutter provides http package to consume HTTP resources. http is a Future-based library and uses await and async features. It provides many high level methods and simplifies the development of REST based mobile applications.

## Basic Concepts

---

http package provides a high level class and http to do web requests.

- http class provides functionality to perform all types of HTTP requests.
- http methods accept a url, and additional information through Dart Map (post data, additional headers, etc.,). It requests the server and collects the response back in async/await pattern. For example, the below code reads the data from the specified url and print it in the console.

```
print(await http.read('https://flutter.dev/'));
```

Some of the core methods are as follows:

- read - Request the specified url through GET method and return back the response as Future<String>
- get - Request the specified url through GET method and return back the response as Future<Response>. Response is a class holding the response information.
- post - Request the specified url through POST method by posting the supplied data and return back the response as Future<Response>
- put - Request the specified url through PUT method and return back the response as Future<Response>
- head - Request the specified url through HEAD method and return back the response as Future<Response>
- delete - Request the specified url through DELETE method and return back the response as Future<Response>

http also provides a more standard HTTP client class, client. client supports persistent connection. It will be useful when a lot of request to be made to a particular server. It needs to be closed properly using close method. Otherwise, it is similar to http class. The sample code is as follows:

```
var client = new http.Client();
try {
  print(await client.get('https://flutter.dev/'));
} finally {
  client.close();
}
```

## Accessing Product service API

Let us create a simple application to get product data from a web server and then show the products using *ListView*.

- Create a new *Flutter* application in Android studio, *product\_rest\_app*
- Replace the default startup code (main.dart) with our *product\_nav\_app* code.
- Copy the assets folder from *product\_nav\_app* to *product\_rest\_app* and add assets inside the pubspec.yaml file

```
flutter:

  assets:
    - assets/appimages/floppy.png
    - assets/appimages/iphone.png
    - assets/appimages/laptop.png
    - assets/appimages/pendrive.png
    - assets/appimages/pixel.png
    - assets/appimages/tablet.png
```

- Configure http package in the pubspec.yaml file as shown below:

```
dependencies:
  http: ^0.12.0+2
```

- Here, we will use the latest version of the http package. Android studio will send a package alert that the pubspec.yaml is updated.

Pubspec has been edited

[Get dependencies](#) [Upgrade dependencies](#) [Ignore](#) ✖

- Click Get dependencies option. Android studio will get the package from Internet and properly configure it for the application.
- Import http package in the main.dart file:

```
import 'dart:async';
import 'dart:convert';
import 'package:http/http.dart' as http;
```

- Create a new JSON file, products.json with product information as shown below:

```
[
  {
    "name": "iPhone",
    "description": "iPhone is the stylist phone ever",
    "price": 1000,
    "image": "iphone.png"
  },
  {
    "name": "Pixel",
    "description": "Pixel is the most feature phone ever",
    "price": 800,
    "image": "pixel.png"
  }
]
```



```

    },
    {
      "name": "Laptop",
      "description": "Laptop is most productive development tool",
      "price": 2000,
      "image": "laptop.png"
    },
    {
      "name": "Tablet",
      "description": "Tablet is the most useful device ever for meeting",
      "price": 1500,
      "image": "tablet.png"
    },
    {
      "name": "Pendrive",
      "description": "Pendrive is useful storage medium",
      "price": 100,
      "image": "pendrive.png"
    },
    {
      "name": "Floppy Drive",
      "description": "Floppy drive is useful rescue storage medium",
      "price": 20,
      "image": "floppy.png"
    }
  ]

```

- Create a new folder, JSONWebServer and place the JSON file, products.json.
- Run any web server with JSONWebServer as its root directory and get its web path. For example, <http://192.168.184.1:8000/products.json>. We can use any web server like apache, nginx etc.,
- The easiest way is to install node based http-server application. Follow the steps given below to install and run http- server application.
  - Install Nodejs application (<https://nodejs.org/en/>)
  - Go to JSONWebServer folder.

```
cd /path/to/JSONWebServer
```

- Install http-server package using npm

```
npm install -g http-server
```

- Now, run the server.

```
http-server . -p 8000
```

```

Starting up http-server, serving .
Available on:
  http://192.168.99.1:8000
  http://192.168.1.2:8000

```

```
http://127.0.0.1:8000
Hit CTRL-C to stop the server
```

- Create a new file, Product.dart in the lib folder and move the Product class into it.
- Write a factory constructor in the Product class, Product.fromMap to convert mapped data Map into the Product object. Normally, JSON file will be converted into Dart Map object and then, converted into relevant object (Product)

```
factory Product.fromJson(Map<String, dynamic> data) {
  return Product(
    data['name'],
    data['description'],
    data['price'],
    data['image'],
  );
}
```

- The complete code of the Product.dart is as follows:

```
class Product {
  final String name;
  final String description;
  final int price;
  final String image;

  Product(this.name, this.description, this.price, this.image);

  factory Product.fromMap(Map<String, dynamic> json) {
    return Product(
      json['name'],
      json['description'],
      json['price'],
      json['image'],
    );
  }
}
```

- Write two methods - parseProducts and fetchProducts - in the main class to fetch and load the product information from web server into the List<Product> object.

```
List<Product> parseProducts(String responseBody) {
  final parsed = json.decode(responseBody).cast<Map<String, dynamic>>();
  return parsed.map<Product>((json) => Product.fromJson(json)).toList();
}

Future<List<Product>> fetchProducts() async {
  final response = await
  http.get('http://192.168.1.2:8000/products.json');

  if (response.statusCode == 200) {
    return parseProducts(response.body);
  } else {
    throw Exception('Unable to fetch products from the REST API');
  }
}
```

```
}
}
```

- Note the following points here:
  - Future is used to lazy load the product information. Lazy loading is a concept to defer the execution of the code until it is necessary.
  - http.get is used to fetch the data from the Internet.
  - json.decode is used to decode the JSON data into the Dart Map object. Once JSON data is decoded, it will be converted into List<Product> using fromMap of the Product class.
  - In MyApp class, add new member variable, products of type Future<Product> and include it in constructor.

```
class MyApp extends StatelessWidget {
  final Future<List<Product>> products;

  MyApp({Key key, this.products}) : super(key: key);

  ...
}
```

- In MyHomePage class, add new member variable products of type Future<Product> and include it in constructor. Also, remove items variable and its relevant method, getProducts method call. Placing the products variable in constructor. It will allow to fetch the products from Internet only once when the application is first started.

```
class MyHomePage extends StatelessWidget {
  final String title;
  final Future<List<Product>> products;

  MyHomePage({Key key, this.title, this.products}) : super(key: key);

  ...
}
```

- Change the home option (MyHomePage) in the build method of MyApp widget to accommodate above changes:

```
home: MyHomePage(
  title: 'Product Navigation demo home page', products:
  products),
```

- Change the main function to include Future<Product> arguments:

```
void main() => runApp(MyApp(fetchProduct()));
```

- Create a new widget, ProductBoxList to build the product list in the home page.

```
class ProductBoxList extends StatelessWidget {
  final List<Product> items;
```

```

ProductBoxList({Key key, this.items});

@override
Widget build(BuildContext context) {
  return ListView.builder(
    itemCount: items.length,
    itemBuilder: (context, index) {
      return GestureDetector(
        child: ProductBox(item: items[index]),
        onTap: () {
          Navigator.push(
            context,
            MaterialPageRoute(
              builder: (context) => ProductPage(item: items[index]),
            ),
          );
        },
      );
    },
  );
}

```

Note that we used the same concept used in Navigation application to list the product except it is designed as a separate widget by passing products (object) of type `List<Product>`.

- Finally, modify the *MyHomePage* widget's build method to get the product information using Future option instead of normal method call.

```

Widget build(BuildContext context) {
  return Scaffold(
    appBar: AppBar(title: Text("Product Navigation")),
    body: Center(
      child: FutureBuilder<List<Product>>(
        future: products,
        builder: (context, snapshot) {
          if (snapshot.hasError) print(snapshot.error);

          return snapshot.hasData
            ? ProductBoxList(
                items: snapshot.data) // return the ListView widget
            : Center(child: CircularProgressIndicator());
        },
      ),
    ),
  );
}

```

- Here note that we used FutureBuilder widget to render the widget. FutureBuilder will try to fetch the data from it's future property (of type `Future<List<Product>>`). If future property returns data, it will render the widget using ProductBoxList, otherwise throws an error.

- The complete code of the main.dart is as follows:

```
import 'package:flutter/material.dart';

import 'dart:async';
import 'dart:convert';
import 'package:http/http.dart' as http;

import 'Product.dart';

void main() => runApp(MyApp(products: fetchProducts()));

List<Product> parseProducts(String responseBody) {
  final parsed = json.decode(responseBody).cast<Map<String, dynamic>>();
  return parsed.map<Product>((json) => Product.fromMap(json)).toList();
}

Future<List<Product>> fetchProducts() async {
  final response = await
http.get('http://192.168.1.2:8000/products.json');

  if (response.statusCode == 200) {
    return parseProducts(response.body);
  } else {
    throw Exception('Unable to fetch products from the REST API');
  }
}

class MyApp extends StatelessWidget {
  final Future<List<Product>> products;

  MyApp({Key key, this.products}) : super(key: key);

  // This widget is the root of your application.
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Flutter Demo',
      theme: ThemeData(
        primarySwatch: Colors.blue,
      ),
      home: MyHomePage(
        title: 'Product Navigation demo home page', products:
products),
    );
  }
}

class MyHomePage extends StatelessWidget {
  final String title;
  final Future<List<Product>> products;

  MyHomePage({Key key, this.title, this.products}) : super(key: key);

  // final items = Product.getProducts();
```

```

@override
Widget build(BuildContext context) {
  return Scaffold(
    appBar: AppBar(title: Text("Product Navigation")),
    body: Center(
      child: FutureBuilder<List<Product>>(
        future: products,
        builder: (context, snapshot) {
          if (snapshot.hasError) print(snapshot.error);

          return snapshot.hasData
            ? ProductBoxList(
                items: snapshot.data) // return the ListView widget
            : Center(child: CircularProgressIndicator());
        },
      ),
    ));
}

class ProductBoxList extends StatelessWidget {
  final List<Product> items;

  ProductBoxList({Key key, this.items});

  @override
  Widget build(BuildContext context) {
    return ListView.builder(
      itemCount: items.length,
      itemBuilder: (context, index) {
        return GestureDetector(
          child: ProductBox(item: items[index]),
          onTap: () {
            Navigator.push(
              context,
              MaterialPageRoute(
                builder: (context) => ProductPage(item: items[index]),
              ),
            );
          },
        );
      },
    );
  }
}

class ProductPage extends StatelessWidget {
  ProductPage({Key key, this.item}) : super(key: key);

  final Product item;

  @override
  Widget build(BuildContext context) {
    return Scaffold(

```

```

    appBar: AppBar(
      title: Text(this.item.name),
    ),
    body: Center(
      child: Container(
        padding: EdgeInsets.all(0),
        child: Column(
          mainAxisAlignment: MainAxisAlignment.start,
          crossAxisAlignment: CrossAxisAlignment.start,
          children: <Widget>[
            Image.asset("assets/appimages/" + this.item.image),
            Expanded(
              child: Container(
                padding: EdgeInsets.all(5),
                child: Column(
                  mainAxisAlignment:
MainAxisAlignment.spaceEvenly,
                  children: <Widget>[
                    Text(this.item.name,
                      style: TextStyle(fontWeight:
FontWeight.bold)),
                    Text(this.item.description),
                    Text("Price: " + this.item.price.toString()),
                    RatingBox(),
                  ],
                )))
            ],
          ),
        ),
      );
}
}

class RatingBox extends StatefulWidget {
  @override
  _RatingBoxState createState() => _RatingBoxState();
}

class _RatingBoxState extends State<RatingBox> {
  int _rating = 0;

  void _setRatingAsOne() {
    setState(() {
      _rating = 1;
    });
  }

  void _setRatingAsTwo() {
    setState(() {
      _rating = 2;
    });
  }

  void _setRatingAsThree() {
    setState(() {

```

```

    _rating = 3;
  });
}

Widget build(BuildContext context) {
  double _size = 20;
  print(_rating);

  return Row(
    mainAxisAlignment: MainAxisAlignment.end,
    crossAxisAlignment: CrossAxisAlignment.end,
    mainAxisAlignment: MainAxisAlignment.max,
    children: <Widget>[
      Container(
        padding: EdgeInsets.all(0),
        child: IconButton(
          icon: (_rating >= 1
            ? Icon(
                Icons.star,
                size: _size,
              )
            : Icon(
                Icons.star_border,
                size: _size,
              )),
          color: Colors.red[500],
          onPressed: _setRatingAsOne,
          iconSize: _size,
        ),
      ),
      Container(
        padding: EdgeInsets.all(0),
        child: IconButton(
          icon: (_rating >= 2
            ? Icon(
                Icons.star,
                size: _size,
              )
            : Icon(
                Icons.star_border,
                size: _size,
              )),
          color: Colors.red[500],
          onPressed: _setRatingAsTwo,
          iconSize: _size,
        ),
      ),
      Container(
        padding: EdgeInsets.all(0),
        child: IconButton(
          icon: (_rating >= 3
            ? Icon(
                Icons.star,
                size: _size,
              )
            : Icon(
                Icons.star_border,
                size: _size,
              )),
          color: Colors.red[500],
          onPressed: _setRatingAsThree,
          iconSize: _size,
        ),
      ),
    ],
  );
}

```



```

        : Icon(
            Icons.star_border,
            size: _size,
        )),
        color: Colors.red[500],
        onPressed: _setRatingAsThree,
        iconSize: _size,
    ),
),
],
);
}
}

class ProductBox extends StatelessWidget {
  ProductBox({Key key, this.item}) : super(key: key);

  final Product item;

  Widget build(BuildContext context) {
    return Container(
      padding: EdgeInsets.all(2),
      height: 140,
      child: Card(
        child: Row(
          mainAxisAlignment: MainAxisAlignment.spaceEvenly,
          children: <Widget>[
            Image.asset("assets/appimages/" + this.item.image),
            Expanded(
              child: Container(
                padding: EdgeInsets.all(5),
                child: Column(
                  mainAxisAlignment:
MainAxisAlignment.spaceEvenly,
                  children: <Widget>[
                    Text(this.item.name,
                      style: TextStyle(fontWeight:
FontWeight.bold)),
                    Text(this.item.description),
                    Text("Price: " + this.item.price.toString()),
                    RatingBox(),
                  ],
                )))
            ]),
    ));
}
}

```

Finally run the application to see the result. It will be same as our *Navigation* example except the data is from Internet instead of local, static data entered while coding the application.

# 15. Flutter – Database Concepts

Flutter provides many advanced packages to work with databases. The most important packages are:

- `sqlite` – Used to access and manipulate SQLite database, and
- `firebase_database` – Used to access and manipulate cloud hosted NoSQL database from Google.

In this chapter, let us discuss each of them in detail.

## SQLite

---

SQLite database is the de-facto and standard SQL based embedded database engine. It is small and time-tested database engine. `sqlite` package provides a lot of functionality to work efficiently with SQLite database. It provides standard methods to manipulate SQLite database engine. The core functionality provided by `sqlite` package is as follows:

- Create / Open (`openDatabase` method) a SQLite database.
- Execute SQL statement (`execute` method) against SQLite database.
- Advanced query methods (`query` method) to reduce to code required to query and get information from SQLite database.

Let us create a product application to store and fetch product information from a standard SQLite database engine using `sqlite` package and understand the concept behind the SQLite database and `sqlite` package.

- Create a new Flutter application in Android studio, `product_sqlite_app`
- Replace the default startup code (`main.dart`) with our `product_rest_app` code.
- Copy the assets folder from `product_nav_app` to `product_rest_app` and add assets inside the `*pubspec.yaml` file

```
flutter:  
  
  assets:  
    - assets/appimages/floppy.png  
    - assets/appimages/iphone.png  
    - assets/appimages/laptop.png  
    - assets/appimages/pendrive.png  
    - assets/appimages/pixel.png  
    - assets/appimages/tablet.png
```

- Configure `sqlite` package in the `pubspec.yaml` file as shown below:

```
dependencies:  
  sqlite: any
```

Use the latest version number of `sqlite` in place of any

- Configure `path_provider` package in the `pubspec.yaml` file as shown below:

```
dependencies:
  path_provider: any
```

- Here, `path_provider` package is used to get temporary folder path of the system and path of the application. Use the latest version number of **`sqlite`** in place of **any**.
- Android studio will alert that the `pubspec.yaml` is updated.

Pubspec has been edited [Get dependencies](#) [Upgrade dependencies](#) [Ignore](#) ✖

- Click `Get dependencies` option. Android studio will get the package from Internet and properly configure it for the application.
- In database, we need primary key, `id` as additional field along with Product properties like name, price, etc., So, add `id` property in the Product class. Also, add a new method, `toMap` to convert product object into Map object. `fromMap` and `toMap` are used to serialize and de-serialize the Product object and it is used in database manipulation methods.

```
class Product {
  final int id;
  final String name;
  final String description;
  final int price;
  final String image;

  static final columns = ["id", "name", "description", "price", "image"];

  Product(this.id, this.name, this.description, this.price, this.image);

  factory Product.fromMap(Map<String, dynamic> data) {
    return Product(
      data['id'],
      data['name'],
      data['description'],
      data['price'],
      data['image'],
    );
  }

  Map<String, dynamic> toMap() => {
    "id": id,
    "name": name,
    "description": description,
    "price": price,
    "image": image
  };
}
```

- Create a new file, `Database.dart` in the `lib` folder to write *SQLite* related functionality.
- Import necessary import statement in `Database.dart`

```
import 'dart:async';
import 'dart:io';
import 'package:path/path.dart';

import 'package:path_provider/path_provider.dart';
import 'package:sqflite/sqflite.dart';

import 'Product.dart';
```

- Note the following points here:
  - **async** is used to write asynchronous methods.
  - **io** is used to access files and directories.
  - **path** is used to access dart core utility function related to file paths.
  - **path\_provider** is used to get temporary and application path.
  - **sqflite** is used to manipulate SQLite database.
- Create a new class **SQLiteDbProvider**
- Declare a singleton based, static SQLiteDbProvider object as specified below:

```
class SQLiteDbProvider {
  SQLiteDbProvider._();

  static final SQLiteDbProvider db = SQLiteDbProvider._();

  static Database _database;
}
```

- SQLiteDBProvider object and its method can be accessed through the static db variable.

```
SQLiteDBProvider.db.<emthod>
```

- Create a method to get database (Future option) of type Future<Database>. Create product table and load initial data during the creation of the database itself.

```
Future<Database> get database async {
  if (_database != null)
    return _database;

  _database = await initDB();
  return _database;
}

initDB() async {
  Directory documentsDirectory = await
  getApplicationDocumentsDirectory();
  String path = join(documentsDirectory.path, "ProductDB.db");
  return await openDatabase(
    path,
    version: 1,
```

```

onOpen: (db) {},
onCreate: (Database db, int version) async {

    await db.execute("CREATE TABLE Product ("
        "id INTEGER PRIMARY KEY,"
        "name TEXT,"
        "description TEXT,"
        "price INTEGER,"
        "image TEXT"
        ")");

    await db.execute(
        "INSERT INTO Product ('id', 'name', 'description', 'price',
'image') values (?, ?, ?, ?, ?)",
        [1, "iPhone", "iPhone is the stylist phone ever", 1000,
"iphone.png"]);

    await db.execute(
        "INSERT INTO Product ('id', 'name', 'description', 'price',
'image') values (?, ?, ?, ?, ?)",
        [2, "Pixel", "Pixel is the most feature phone ever", 800,
"pixel.png"]);

    await db.execute(
        "INSERT INTO Product ('id', 'name', 'description', 'price',
'image') values (?, ?, ?, ?, ?)",
        [3, "Laptop", "Laptop is most productive development tool",
2000, "laptop.png"]);

    await db.execute(
        "INSERT INTO Product ('id', 'name', 'description', 'price',
'image') values (?, ?, ?, ?, ?)",
        [4, "Tablet", "Laptop is most productive development tool",
1500, "tablet.png"]);

    await db.execute(
        "INSERT INTO Product ('id', 'name', 'description', 'price',
'image') values (?, ?, ?, ?, ?)",
        [5, "Pendrive", "Pendrive is useful storage medium", 100,
"pendrive.png"]);

    await db.execute(
        "INSERT INTO Product ('id', 'name', 'description', 'price',
'image') values (?, ?, ?, ?, ?)",
        [6, "Floppy Drive", "Floppy drive is useful rescue storage
medium", 20, "floppy.png"]);
    });
}

```

- Here, we have used the following methods:
  - **getApplicationDocumentsDirectory** - Returns application directory path
  - **join** - Used to create system specific path. We have used it to create database path.

- **openDatabase** - Used to open a SQLite database
  - **onOpen** - Used to write code while opening a database
  - **onCreate** - Used to write code while a database is created for the first time
  - **db.execute** - Used to execute SQL queries. It accepts a query. If the query has placeholder (?), then it accepts values as list in the second argument.
- Write a method to get all products in the database:

```
Future<List<Product>> getAllProducts() async {
  final db = await database;

  List<Map> results = await db.query("Product", columns: Product.columns,
  orderBy: "id ASC");

  List<Product> products = new List();
  results.forEach((result) {
    Product product = Product.fromMap(result);
    products.add(product);
  });

  return products;
}
```

- Here, we have done the following:
  - Used query method to fetch all the product information. query provides shortcut to query a table information without writing the entire query. query method will generate the proper query itself by using our input like columns, orderBy, etc.,
  - Used Product's fromMap method to get product details by looping the results object, which holds all the rows in the table.
- Write a method to get product specific to **id**

```
Future<Product> getProductById(int id) async {
  final db = await database;

  var result = await db.query("Product", where: "id = ", whereArgs:
  [id]);

  return result.isNotEmpty ? Product.fromMap(result.first) : Null;
}
```

- Here, we have used where and whereArgs to apply filters.
- Create three methods - insert, update and delete method to insert, update and delete product from the database

```
insert(Product product) async {
  final db = await database;

  var maxIdResult = await db.rawQuery("SELECT MAX(id)+1 as
  last_inserted_id FROM Product");
```

```

    var id = maxIdResult.first["last_inserted_id"];

    var result = await db.rawQuery(
      "INSERT Into Product (id, name, description, price, image)"
      " VALUES (?, ?, ?, ?, ?)",
      [id, product.name, product.description, product.price,
product.image]
    );

    return result;
  }

  update(Product product) async {
    final db = await database;

    var result = await db.update("Product", product.toMap(),
      where: "id = ?", whereArgs: [product.id]);

    return result;
  }

  delete(int id) async {
    final db = await database;

    db.delete("Product", where: "id = ?", whereArgs: [id]);
  }

```

- The final code of the Database.dart is as follows:

```

import 'dart:async';
import 'dart:io';
import 'package:path/path.dart';

import 'package:path_provider/path_provider.dart';
import 'package:sqflite/sqflite.dart';

import 'Product.dart';

class SQLiteDatabaseProvider {
  SQLiteDatabaseProvider._();

  static final SQLiteDatabaseProvider db = SQLiteDatabaseProvider._();

  static Database _database;

  Future<Database> get database async {
    if (_database != null)
      return _database;

    _database = await initDB();
    return _database;
  }

  initDB() async {

```

```

Directory documentsDirectory = await
getApplicationDocumentsDirectory();
String path = join(documentsDirectory.path, "ProductDB.db");
return await openDatabase(
  path,
  version: 1,
  onOpen: (db) {},
  onCreate: (Database db, int version) async {

    await db.execute("CREATE TABLE Product ("
      "id INTEGER PRIMARY KEY,"
      "name TEXT,"
      "description TEXT,"
      "price INTEGER,"
      "image TEXT"
    ")");

    await db.execute(
      "INSERT INTO Product ('id', 'name', 'description', 'price',
'image') values (?, ?, ?, ?, ?)",
      [1, "iPhone", "iPhone is the stylist phone ever", 1000,
"iphone.png"]);

    await db.execute(
      "INSERT INTO Product ('id', 'name', 'description', 'price',
'image') values (?, ?, ?, ?, ?)",
      [2, "Pixel", "Pixel is the most feature phone ever", 800,
"pixel.png"]);

    await db.execute(
      "INSERT INTO Product ('id', 'name', 'description', 'price',
'image') values (?, ?, ?, ?, ?)",
      [3, "Laptop", "Laptop is most productive development tool",
2000, "laptop.png"]);

    await db.execute(
      "INSERT INTO Product ('id', 'name', 'description', 'price',
'image') values (?, ?, ?, ?, ?)",
      [4, "Tablet", "Laptop is most productive development tool",
1500, "tablet.png"]);

    await db.execute(
      "INSERT INTO Product ('id', 'name', 'description', 'price',
'image') values (?, ?, ?, ?, ?)",
      [5, "Pendrive", "Pendrive is useful storage medium", 100,
"pendrive.png"]);

    await db.execute(
      "INSERT INTO Product ('id', 'name', 'description', 'price',
'image') values (?, ?, ?, ?, ?)",
      [6, "Floppy Drive", "Floppy drive is useful rescue storage
medium", 20, "floppy.png"]);
  });
}

```



```

Future<List<Product>> getAllProducts() async {
  final db = await database;

  List<Map> results = await db.query("Product", columns:
Product.columns, orderBy: "id ASC");

  List<Product> products = new List();
  results.forEach((result) {
    Product product = Product.fromMap(result);
    products.add(product);
  });

  return products;
}

Future<Product> getProductById(int id) async {
  final db = await database;

  var result = await db.query("Product", where: "id = ", whereArgs:
[id]);

  return result.isNotEmpty ? Product.fromMap(result.first) : Null;
}

insert(Product product) async {
  final db = await database;

  var maxIdResult = await db.rawQuery("SELECT MAX(id)+1 as
last_inserted_id FROM Product");
  var id = maxIdResult.first["last_inserted_id"];

  var result = await db.rawQuery(
    "INSERT Into Product (id, name, description, price, image)"
    " VALUES (?, ?, ?, ?, ?)",
    [id, product.name, product.description, product.price,
product.image]
  );

  return result;
}

update(Product product) async {
  final db = await database;

  var result = await db.update("Product", product.toMap(),
    where: "id = ?", whereArgs: [product.id]);

  return result;
}

delete(int id) async {
  final db = await database;

  db.delete("Product", where: "id = ?", whereArgs: [id]);
}

```

```
}
}
```

- Change the main method to get the product information.

```
void main() {
  runApp(MyApp(products: SQLiteDbProvider.db.getAllProducts()));
}
```

- Here, we have used the `getAllProducts` method to fetch all products from the database.
- Run the application and see the results. It will be similar to previous example, *Accessing Product service API*, except the product information is stored and fetched from the local SQLite database.

## Cloud Firestore

Firebase is a BaaS app development platform. It provides many feature to speed up the mobile application development like authentication service, cloud storage, etc., One of the main feature of Firebase is Cloud Firestore, a cloud based real time NoSQL database.

Flutter provides a special package, `cloud_firestore` to program with Cloud Firestore. Let us create an online product store in the Cloud Firestore and create a application to access the product store.

- Create a new Flutter application in Android studio, `product_firebase_app`
- Replace the default startup code (`main.dart`) with our `product_rest_app` code.
- Copy `Product.dart` file from `product_rest_app` into the `lib` folder.

```
class Product {
  final String name;
  final String description;
  final int price;
  final String image;

  Product(this.name, this.description, this.price, this.image);

  factory Product.fromMap(Map<String, dynamic> json) {
    return Product(
      json['name'],
      json['description'],
      json['price'],
      json['image'],
    );
  }
}
```

- Copy the `assets` folder from `product_rest_app` to `product_firebase_app` and add `assets` inside the `pubspec.yaml` file

```
flutter:
```

```
assets:
  - assets/appimages/floppy.png
  - assets/appimages/iphone.png
  - assets/appimages/laptop.png
  - assets/appimages/pendrive.png
  - assets/appimages/pixel.png
  - assets/appimages/tablet.png
```

- Configure cloud\_firestore package in the pubspec.yaml file as shown below:

```
dependencies:
  cloud_firestore: ^0.9.13+1
```

- Here, use the latest version of the cloud\_firestore package.
- Android studio will alert that the pubspec.yaml is updated as shown here:

Pubspec has been edited Get dependencies Upgrade dependencies Ignore ✖

- Click Get dependencies option. Android studio will get the package from Internet and properly configure it for the application.
- Create a project in the *Firebase* using the following steps:
  - Create a Firebase account by selecting Free plan at <https://firebase.google.com/pricing/>
  - Once Firebase account is created, it will redirect to the project overview page. It list all the Firebase based project and provides an option to create a new project.
  - Click Add project and it will open a project creation page.
  - Enter products app db as project name and click Create project option.
  - Go to \*Firebase console.
  - Click Project overview. It opens the project overview page.
  - Click android icon. It will open project setting specific to Android development.
  - Enter Android Package name, com.tutorialspoint.flutterapp.product\_firebase\_app
  - Click Register App. It generates a project configuration file, google\_service.json
  - Download google\_service.json and then move it into the project's android/app directory. This file is the connection between our application and Firebase.
  - Open android/app/build.gradle and include the following code:

```
apply plugin: 'com.google.gms.google-services'
```

- Open android/build.gradle and include the following configuration:

```

buildscript {
    repositories {
        // ...
    }

    dependencies {
        // ...
        classpath 'com.google.gms:google-services:3.2.1' // new
    }
}

```

Here, the plugin and class path are used for the purpose of reading google\_service.json file.

- Open android/app/build.gradle and include the following code as well.

```

android {
    defaultConfig {
        ...
        multiDexEnabled true
    }
    ...
}

dependencies {
    ...
    compile 'com.android.support:multidex:1.0.3'
}

```

This dependency enables the android application to use multiple dex functionality.

- Follow the remaining steps in the Firebase Console or just skip it.
- Create a product store in the newly created project using the following steps:
  - Go to Firebase console.
  - Open the newly created project.
  - Click the Database option in the left menu.
  - Click Create database option.
  - Click Start in test mode and then Enable
  - Click Add collection. Enter product as collection name and then click Next.
  - Enter the sample product information as shown in the image here:

Document parent path  
/product

Document ID  
pixel

Field	Type	Value
name	string	Pixel
description	string	Pixel is the most
price	number	800
image	string	pixel.png

Cancel Save

- Add additional product information using *Add document* options.
- Open main.dart file and import Cloud Firestore plugin file and remove http package.

```
import 'package:cloud_firestore/cloud_firestore.dart';
```

- Remove parseProducts and update fetchProducts to fetch products from Cloud Firestore instead of Product service API

```
Stream<QuerySnapshot> fetchProducts() {
  return Firestore.instance.collection('product').snapshots();
}
```

- Here, Firestore.instance.collection method is used to access product collection available in the cloud store. Firestore.instance.collection provides many options to filter the collection to get the necessary documents. But, we have not applied any filter to get all product information.
- Cloud Firestore provides the collection through Dart Stream concept and so modify the products type in MyApp and MyHomePage widget from Future<list<Product>> to Stream<QuerySnapshot>.

- Change the build method of MyHomePage widget to use StreamBuilder instead of FutureBuilder.

```

@override
Widget build(BuildContext context) {
  return Scaffold(
    appBar: AppBar(title: Text("Product Navigation")),
    body: Center(
      child: StreamBuilder<QuerySnapshot>(
        stream: products,
        builder: (context, snapshot) {
          if (snapshot.hasError) print(snapshot.error);

          if(snapshot.hasData) {
            List<DocumentSnapshot> documents = snapshot.data.documents;
            List<Product> items = List<Product>();

            for(var i = 0; i < documents.length; i++) {
              DocumentSnapshot document = documents[i];

              items.add(Product.fromMap(document.data));
            }

            return ProductBoxList(items: items);
          } else {
            return Center(child: CircularProgressIndicator());
          }
        },
      ),
    ),
  ));
}

```

- Here, we have fetched the product information as List<DocumentSnapshot> type. Since, our widget, ProductBoxList is not compatible with documents, we have converted the documents into List<Product> type and further used it.
- Finally, run the application and see the result. Since, we have used the same product information as that of *SQLite application* and changed the storage medium only, the resulting application looks identical to *SQLite application* application.

# 16. Flutter – Internationalization

Nowadays, mobile applications are used by customers from different countries and as a result, applications are required to display the content in different languages. Enabling an application to work in multiple languages is called Internationalizing the application.

For an application to work in different languages, it should first find the current locale of the system in which the application is running and then need to show its content in that particular locale, and this process is called Localization.

Flutter framework provides three base classes for localization and extensive utility classes derived from base classes to localize an application.

The base classes are as follows:

- **Locale** - Locale is a class used to identify the user's language. For example, en-us identifies the American English and it can be created as:

```
Locale en_locale = Locale('en', 'US')
```

Here, the first argument is language code and the second argument is country code. Another example of creating *Argentina Spanish (es-ar)* locale is as follows:

```
Locale es_locale = Locale('es', 'AR')
```

- **Localizations** - Localizations is a generic widget used to set the Locale and the localized resources of its child.

```
class CustomLocalizations {
  CustomLocalizations(this.locale);

  final Locale locale;

  static CustomLocalizations of(BuildContext context) {
    return Localizations.of<CustomLocalizations>(context,
    CustomLocalizations);
  }

  static Map<String, Map<String, String>> _resources = {
    'en': {
      'title': 'Demo',
      'message': 'Hello World'
    },
    'es': {
      'title': 'Manifestación',
      'message': 'Hola Mundo',
    },
  };

  String get title {
    return _resources[locale.languageCode]['title'];
  }
}
```

```
String get message {
  return _resources[locale.languageCode]['message'];
}
}
```

- Here, CustomLocalizations is a new custom class created specifically to get certain localized content (title and message) for the widget. of method uses the Localizations class to return new CustomLocalizations class.
- LocalizationsDelegate<T> - LocalizationsDelegate<T> is a factory class through which Localizations widget is loaded. It has three over-ridable methods:
  - isSupported - Accepts a locale and return whether the specified locale is supported or not.

```
@override
bool isSupported(Locale locale) => ['en',
'es'].contains(locale.languageCode);
```

Here, the delegate works for en and es locale only.

- load - Accepts a locale and start loading the resources for the specified locale.

```
@override
Future<CustomLocalizations> load(Locale locale) {
  return
  SynchronousFuture<CustomLocalizations>(CustomLocalizations(locale));
}
```

Here, load method returns CustomLocalizations. The returned CustomLocalizations can be used to get values of title and message in both English and Spanish.

- shouldReload - Specifies whether reloading of CustomLocalizations is necessary when its Localizations widget is rebuild.

```
@override
bool shouldReload(CustomLocalizationsDelegate old) => false;
```

- The complete code of CustomLocalizationDelegate is as follows:

```
class CustomLocalizationsDelegate extends
LocalizationsDelegate<CustomLocalizations> {
  const CustomLocalizationsDelegate();

  @override
  bool isSupported(Locale locale) => ['en',
'es'].contains(locale.languageCode);

  @override
  Future<CustomLocalizations> load(Locale locale) {
    return
    SynchronousFuture<CustomLocalizations>(CustomLocalizations(locale));
  }
}
```



```

    }

    @override
    bool shouldReload(CustomLocalizationsDelegate old) => false;
  }

```

In general, Flutter applications are based on two root level widgets, MaterialApp or WidgetsApp. Flutter provides ready made localization for both widgets and they are MaterialLocalizations and WidgetsLocaliations. Further, Flutter also provides delegates to load MaterialLocalizations and WidgetsLocaliations and they are GlobalMaterialLocalizations.delegate and GlobalWidgetsLocalizations.delegate respectively.

Let us create a simple internationalization enabled application to test and understand the concept.

- Create a new flutter application, flutter\_localization\_app
- Flutter supports the internationalization using exclusive flutter package, flutter\_localizations. The idea is to separate the localized content from the main SDK. Open the pubspec.yaml and add below code to enable the internationalization package:

```

dependencies:
  flutter:
    sdk: flutter
  flutter_localizations:
    sdk: flutter

```

- Android studio will display the following alert that the pubspec.yaml is updated.

Pubspec has been edited [Get dependencies](#) [Upgrade dependencies](#) [Ignore](#) ✖

- Click Get dependencies option. Android studio will get the package from Internet and properly configure it for the application.
- Import flutter\_localizations package in the main.dart as follows:

```

import 'package:flutter_localizations/flutter_localizations.dart';
import 'package:flutter/foundation.dart' show SynchronousFuture;

```

- Here, the purpose of SynchronousFuture is to load the custom localizations synchronously.
- Create a custom localizations and its corresponding delegate as specified below:

```

class CustomLocalizations {
  CustomLocalizations(this.locale);

  final Locale locale;

  static CustomLocalizations of(BuildContext context) {
    return Localizations.of<CustomLocalizations>(context,
CustomLocalizations);
  }
}

```

```

static Map<String, Map<String, String>> _resources = {
  'en': {
    'title': 'Demo',
    'message': 'Hello World'
  },
  'es': {
    'title': 'Manifestación',
    'message': 'Hola Mundo',
  },
};

String get title {
  return _resources[locale.languageCode]['title'];
}

String get message {
  return _resources[locale.languageCode]['message'];
}
}

class CustomLocalizationsDelegate extends
LocalizationsDelegate<CustomLocalizations> {
  const CustomLocalizationsDelegate();

  @override
  bool isSupported(Locale locale) => ['en',
'es'].contains(locale.languageCode);

  @override
  Future<CustomLocalizations> load(Locale locale) {
    return
SynchronousFuture<CustomLocalizations>(CustomLocalizations(locale));
  }

  @override
  bool shouldReload(CustomLocalizationsDelegate old) => false;
}

```

- Here, CustomLocalizations is created to support localization for title and message in the application and CustomLocalizationsDelegate is used to load CustomLocalizations.
- Add delegates for MaterialApp, WidgetsApp and CustomLocalization using MaterialApp properties, localizationsDelegates and supportedLocales as specified below:

```

localizationsDelegates: [
  const CustomLocalizationsDelegate(),
  GlobalMaterialLocalizations.delegate,
  GlobalWidgetsLocalizations.delegate,
],
supportedLocales: [
  const Locale('en', ''),

```

```
const Locale('es', ''),
],
```

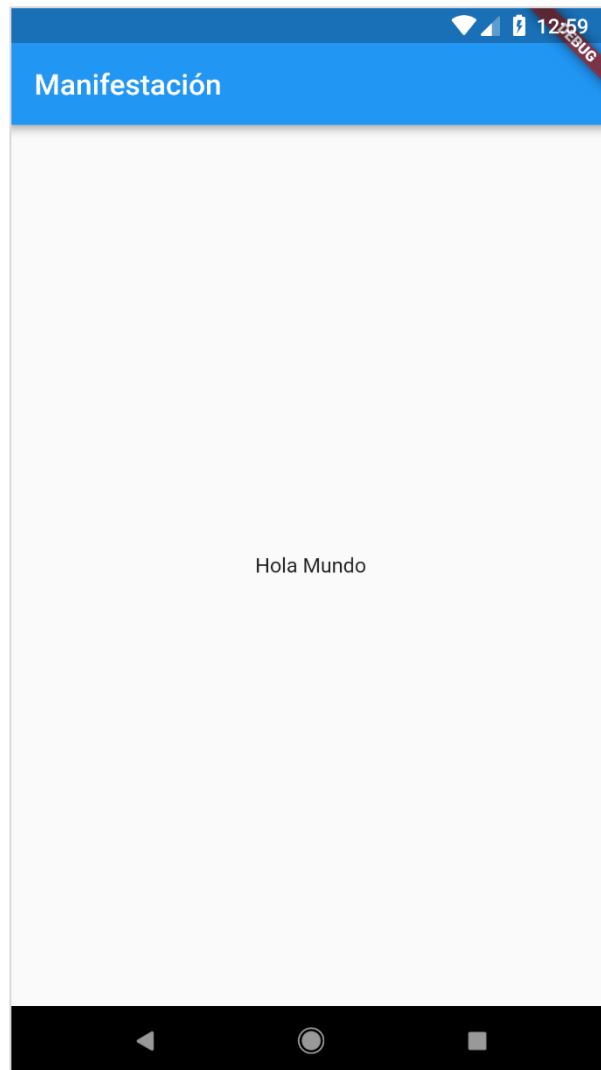
- Use CustomLocalizations method, of to get the localized value of title and message and use it in appropriate place as specified below:

```
class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text(CustomLocalizations
          .of(context)
            .title),
      ),
      body: Center(
        child: Column(
          mainAxisAlignment: MainAxisAlignment.center,
          children: <Widget>[
            Text(
              CustomLocalizations
                .of(context)
                  .message,
            ),
          ],
        ),
      ),
    );
  }
}
```

- Here, we have modified the MyHomePage class from StatefulWidget to StatelessWidget for simplicity reason and used the CustomLocalizations to get title and message.
- Compile and run the application. The application will show its content in English.
- Close the application. Go to **Settings -> System -> Languages and Input -> Languages\***
- Click Add a language option and select Spanish. This will install Spanish language and then list it as one of the option.
- Select Spanish and move it above English. This will set as Spanish as first language and everything will be changed to Spanish text.
- Now relaunch the internationalization application and you will see the title and message in Spanish language.
- We can revert the language to English by move the English option above Spanish option in the setting.
- The result of the application (in Spanish) is shown in the screenshot given below:



## Using intl Package

---

Flutter provides intl package to further simplify the development of localized mobile application. intl package provides special methods and tools to semi-auto generate language specific messages.

Let us create a new localized application by using intl package and understand the concept.

- Create a new flutter application, flutter\_intl\_app
- Open pubspec.yaml and add the package details.

```
dependencies:  
  flutter:  
    sdk: flutter  
  flutter_localizations:  
    sdk: flutter  
  intl: ^0.15.7  
  intl_translation: ^0.17.3
```

- Android studio will display the alert as shown below informing that the pubspec.yaml is updated.

Pubspec has been edited [Get dependencies](#) [Upgrade dependencies](#) [Ignore](#) ✖

- Click Get dependencies option. Android studio will get the package from Internet and properly configure it for the application.
- Copy the main.dart from previous sample, flutter\_internationalization\_app
- Import the intl package as shown below:

```
import 'package:intl/intl.dart';
```

- Update the CustomLocalization class as shown in the code given below:

```
class CustomLocalizations {
  static Future<CustomLocalizations> load(Locale locale) {
    final String name = locale.countryCode.isEmpty ? locale.languageCode :
    locale.toString();
    final String localeName = Intl.canonicalizedLocale(name);

    return initializeMessages(localeName).then((_) {
      Intl.defaultLocale = localeName;
      return CustomLocalizations();
    });
  }

  static CustomLocalizations of(BuildContext context) {
    return Localizations.of<CustomLocalizations>(context,
    CustomLocalizations);
  }

  String get title {
    return Intl.message(
      'Demo',
      name: 'title',
      desc: 'Title for the Demo application',
    );
  }

  String get message{
    return Intl.message(
      'Hello World',
      name: 'message',
      desc: 'Message for the Demo application',
    );
  }
}

class CustomLocalizationsDelegate extends
LocalizationsDelegate<CustomLocalizations> {
  const CustomLocalizationsDelegate();

  @override
```

```

    bool isSupported(Locale locale) => ['en',
'es'].contains(locale.languageCode);

    @override
    Future<CustomLocalizations> load(Locale locale) {
        return CustomLocalizations.load(locale);
    }

    @override
    bool shouldReload(CustomLocalizationsDelegate old) => false;
}

```

- Here, we have used three methods from the intl package instead of custom methods. Otherwise, the concepts are same.
  - Intl.canonicalizedLocale - Used to get correct locale name.
  - Intl.defaultLocale - Used to set current locale.
  - Intl.message - Used to define new messages.
- import **l10n/messages\_all.dart** file. We will generate this file shortly.

```
import 'l10n/messages_all.dart';
```

- Now, create a folder, lib/l10n
- Open a command prompt and go to application root directory (where pubspec.yaml is available) and run the following command:

```
flutter packages pub run intl_translation:extract_to_arb --output-dir=lib/l10n lib/main.dart
```

- Here, the command will generate, intl\_message.arb file, a template to create message in different locale. The content of the file is as follows:

```

{
  "@@last_modified": "2019-04-19T02:04:09.627551",
  "title": "Demo",
  "@title": {
    "description": "Title for the Demo application",
    "type": "text",
    "placeholders": {}
  },
  "message": "Hello World",
  "@message": {
    "description": "Message for the Demo application",
    "type": "text",
    "placeholders": {}
  }
}

```

- Copy intl\_message.arb and create new file, intl\_en.arb
- Copy intl\_message.arb and create new file, intl\_es.arb and change the content to Spanish language as shown below:

```

{
  "@@last_modified": "2019-04-19T02:04:09.627551",
  "title": "Manifestación",
  "@title": {
    "description": "Title for the Demo application",
    "type": "text",
    "placeholders": {}
  },
  "message": "Hola Mundo",
  "@message": {
    "description": "Message for the Demo application",
    "type": "text",
    "placeholders": {}
  }
}

```

- Now, run the following command to create final message file, messages\_all.dart

```

flutter packages pub run intl_translation:generate_from_arb --output-dir=lib\l10n --no-use-deferred-loading lib\main.dart lib\l10n\intl_en.arb lib\l10n\intl_es.arb

```

- Compile and run the application. It will work similar to above application, flutter\_localization\_app.

# 17. Flutter – Testing

Testing is very important phase in the development life cycle of an application. It ensures that the application is of high quality. Testing requires careful planning and execution. It is also the most time consuming phase of the development.

Dart language and Flutter framework provides extensive support for the automated testing of an application.

## Types of Testing

---

Generally, three types of testing processes are available to completely test an application. They are as follows:

### Unit Testing

Unit testing is the easiest method to test an application. It is based on ensuring the correctness of a piece of code (a function, in general) or a method of a class. But, it does not reflect the real environment and subsequently, is the least option to find the bugs.

### Widget Testing

Widget testing is based on ensuring the correctness of the widget creation, rendering and interaction with other widgets as expected. It goes one step further and provides near real-time environment to find more bugs.

### Integration Testing

Integration testing involves both unit testing and widget testing along with external component of the application like database, web service, etc., It simulates or mocks the real environment to find nearly all bugs, but it is the most complicated process.

Flutter provides support for all types of testing. It provides extensive and exclusive support for Widget testing. In this chapter, we will discuss widget testing in detail.

## Widget Testing

---

Flutter testing framework provides `testWidgets` method to test widgets. It accepts two arguments:

- Test description
- Test code

```
testWidgets('test description: find a widget', '<test code>');
```



## Steps Involved

---

Widget Testing involves three distinct steps:

- Render the widget in the testing environment.
- `WidgetTester` is the class provided by Flutter testing framework to build and renders the widget. `pumpWidget` method of the `WidgetTester` class accepts any widget and renders it in the testing environment.

```
testWidgets('finds a specific instance', (WidgetTester tester) async {
  await tester.pumpWidget(MaterialApp(
    home: Scaffold(
      body: Text('Hello'),
    ),
  ));
});
```

- Finding the widget, which we need to test.
  - Flutter framework provides many options to find the widgets rendered in the testing environment and they are generally called Finders. The most frequently used finders are `find.text`, `find.byKey` and `find.byWidget`

- `find.text` finds the widget that contains the specified text.

```
find.text('Hello')
```

- `find.byKey` find the widget by its specific key.

```
find.byKey('home')
```

- `find.byWidget` find the widget by its instance variable

```
find.byWidget(homeWidget)
```

- Ensuring the widget works as expected.
- Flutter framework provides many options to match the widget with the expected widget and they are normally called *Matchers*. We can use the `expect` method provided by the testing framework to match the widget, which we found in the second step with our our expected widget by choosing any of the matchers. Some of the important matchers are as follows:

- `findsOneWidget` - verifies a single widget is found.

```
expect(find.text('Hello'), findsOneWidget);
```

- `findsNothing` - verifies no widgets are found.

```
expect(find.text('Hello World'), findsNothing);
```

- `findsWidgets` - verifies more than a single widget is found.

```
expect(find.text('Save'), findsWidgets);
```

- findsNWidgets - verifies N number of widgets are found.

```
expect(find.text('Save'), findsNWidgets(2));
```

The complete test code is as follows:

```
testWidgets('finds hello widget', (WidgetTester tester) async {
  await tester.pumpWidget(MaterialApp(
    home: Scaffold(
      body: Text('Hello'),
    ),
  ));

  expect(find.text('Hello'), findsOneWidget);
});
```

Here, we rendered a MaterialApp widget with text Hello using Text widget in its body. Then, we used find.text to find the widget and then matched it using findsOneWidget.

## Working Example

Let us create a simple flutter application and write a widget test to understand better the steps involved and the concept.

- Create a new flutter application, flutter\_test\_app in Android studio.
- Open widget\_test.dart in test folder. It has a sample testing code as given below:

```
testWidgets('Counter increments smoke test', (WidgetTester tester) async {
  // Build our app and trigger a frame.
  await tester.pumpWidget(MyApp());

  // Verify that our counter starts at 0.
  expect(find.text('0'), findsOneWidget);
  expect(find.text('1'), findsNothing);

  // Tap the '+' icon and trigger a frame.
  await tester.tap(find.byIcon(Icons.add));
  await tester.pump();

  // Verify that our counter has incremented.
  expect(find.text('0'), findsNothing);
  expect(find.text('1'), findsOneWidget);
});
```

- Here, the test code does the following functionalities:
  - Renders MyApp widget using tester.pumpWidget
  - Ensures that the counter is initially zero using findsOneWidget and findsNothing matchers.

- Finds the counter increment button using `find.byIcon` method.
- Taps the counter increment button using `tester.tap` method.
- Ensures that the counter is increased using `findsOneWidget` and `findsNothing` matchers.
- Let us again tap the counter increment button and then check whether the counter is increased to two.

```
await tester.tap(find.byIcon(Icons.add));
await tester.pump();

expect(find.text('2'), findsOneWidget);
```

- Click Run menu.
- Click tests in `widget_test.dart` option. This will run the test and report the result in the result window.



# 18. Flutter – Deployment

This chapter explains how to deploy Flutter application in both Android and iOS platforms.

## Android Application

---

- Change the application name using android:label entry in android manifest file. Android app manifest file, AndroidManifest.xml is located in <app dir>/android/app/src/main. It contains entire details about an android application. We can set the application name using android:label entry.
- Change launcher icon using android:icon entry in manifest file.
- Sign the app using standard option as necessary
- Enable Proguard and Obfuscation using standard option, if necessary.
- Create a release APK file by running below command:

```
cd /path/to/my/application
flutter build apk
```

- You can see an output as shown below:

```
Initializing gradle... 8.6s
Resolving dependencies... 19.9s
Calling mockable JAR artifact transform to create file:
/Users/.gradle/caches/transforms-1/files-1.1/android.jar/
c30932f130afb3fd90c131ef9069a0b/android.jar with input
/Users/Library/Android/sdk/platforms/android-28/android.jar
Running Gradle task 'assembleRelease'...
Running Gradle task 'assembleRelease'... Done 85.7s
Built build/app/outputs/apk/release/app-release.apk (4.8MB).
```

- Install the APK on a device using the following command:

```
flutter install
```

- Publish the application into Google Playstore by creating an appbundle and push it into playstore using standard methods.

```
flutter build appbundle
```

## iOS Application

---

- Register the iOS application in *App Store Connect* using standard method. Save the =**Bundle ID** used while registering the application.
- Update Display name in the XCode project setting to set the application name.

- Update Bundle Identifier in the XCode project setting to set the bundle id, which we used in step 1.
- Code sign as necessary using standard method.
- Add a new app icon as necessary using standard method.
- Generate IPA file using the following command:

```
flutter build ios
```

- Now, you can see the following output:

```
Building com.example.MyApp for device (ios-release)...  
Automatically signing iOS for device deployment using specified development  
team in Xcode project:  
Running Xcode build...                               23.5s  
.....
```

- Test the application by pushing the application, IPA file into TestFlight using standard method.
- Finally, push the application into *App Store* using standard method.

# 19. Flutter – Development Tools

This chapter explains about Flutter development tools in detail. The first stable release of the cross-platform development toolkit was released on December 4th, 2018, Flutter 1.0. Well, Google is continuously working on the improvements and strengthening the Flutter framework with different development tools.

## Widget Sets

---

Google updated for Material and Cupertino widget sets to provide pixel-perfect quality in the components design. The upcoming version of flutter 1.2 will be designed to support desktop keyboard events and mouse hover support.

## Flutter Development with Visual Studio Code

---

Visual Studio Code supports flutter development and provides extensive shortcuts for fast and efficient development. Some of the key features provided by Visual Studio Code for flutter development are listed below:

- Code assist - When you want to check for options, you can use **Ctrl+Space** to get a list of code completion options.
- Quick fix - **Ctrl+.** is quick fix tool to help in fixing the code.
- Shortcuts while Coding
- Provides detailed documentation in comments.
- Debugging shortcuts.
- Hot restarts

## Dart DevTools

---

We can use Android Studio or Visual Studio Code, or any other IDE to write our code and install plugins. Google's development team has been working on yet another development tool called Dart DevTools It is a web-based programming suite. It supports both Android and iOS platforms. It is based on time line view so developers can easily analyze their applications.

## Install DevTools

To install DevTools run the following command in your console:

```
flutter packages pub global activate devtools
```

Now you can see the following output:

```
Resolving dependencies...  
+ args 1.5.1  
+ async 2.2.0
```

```

+ charcode 1.1.2
+ codemirror 0.5.3+5.44.0
+ collection 1.14.11
+ convert 2.1.1
+ devtools 0.0.16
+ devtools_server 0.0.2
+ http 0.12.0+2
+ http_parser 3.1.3
+ intl 0.15.8
+ js 0.6.1+1
+ meta 1.1.7
+ mime 0.9.6+2
.....
.....

```

Installed executable devtools.

Activated devtools 0.0.16.

## Run Server

You can run the DevTools server using the following command:

```
flutter packages pub global run devtools
```

Now, you will get a response similar to this,

```
Serving DevTools at http://127.0.0.1:9100
```

## Start Your Application

Go to your application, open simulator and run using the following command:

```
flutter run --observatory-port=9200
```

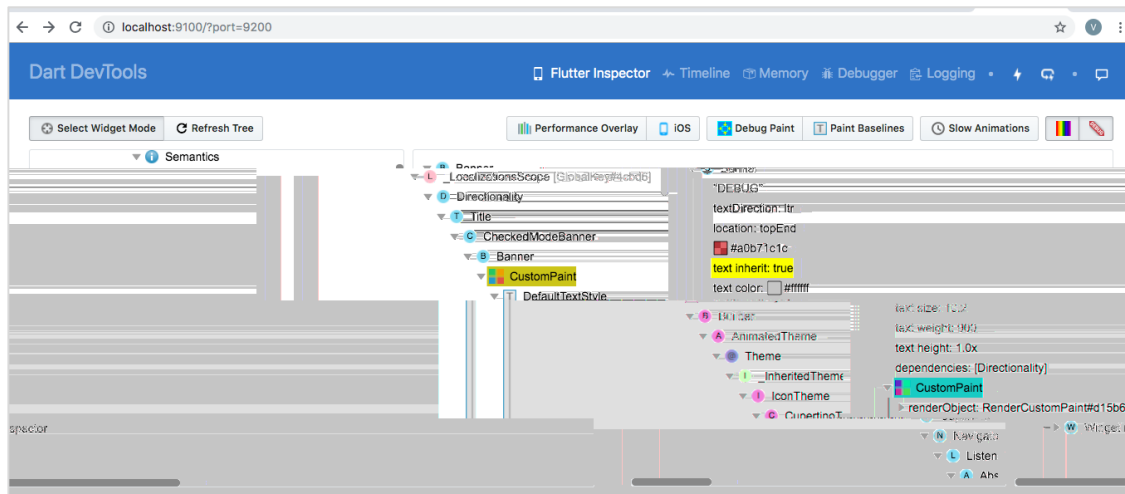
Now, you are connected to DevTools.

## Start DevTools in Browser

Now access the below url in the browser, to start DevTools:

```
http://localhost:9100/?port=9200
```

You will get a response as shown below:



## Flutter SDK

To update Flutter SDK, use the following command:

```
flutter upgrade
```

You can see an output as shown below:

```
From https://github.com/flutter/flutter
* [new branch]      Hixie-patch-1    -> origin/Hixie-patch-1
* [new branch]      Hixie-patch-2    -> origin/Hixie-patch-2
8661d8aec..88fa7ea40  beta          -> origin/beta
007a415c2..80971335c  dev           -> origin/dev
f460dd60d..0545c63b9  master        -> origin/master
* [new branch]      revert-28919-composite_elevations -> origin/revert-28919-composite_elevations
* [new branch]      revert-29010-re_enable_dart2js    -> origin/revert-29010-re_enable_dart2js
* [new branch]      revert-29323-roll_branch         -> origin/revert-29323-roll_branch
* [new branch]      revert-30873-revert-30414-remove-hover-pressure -> origin/revert-30873-revert-30414-remove-hover-pressure
414-remove-hover-pressure
* [new branch]      revert-30919-initial_auth_codes -> origin/revert-30919-initial_auth_codes
* [new branch]      revert-30951-roll_branch         -> origin/revert-30951-roll_branch
* [new branch]      revert-30991-caretheight        -> origin/revert-30991-caretheight
* [new branch]      revert-30995-revert_engine       -> origin/revert-30995-revert_engine
* [new branch]      revert_auth_codes           -> origin/revert_auth_codes
* [new branch]      v1.4.5-hotfixes             -> origin/v1.4.5-hotfixes
* [new branch]      v1.4.6-hotfixes             -> origin/v1.4.6-hotfixes
* [new branch]      v1.4.9-hotfixes             -> origin/v1.4.9-hotfixes
* [new tag]         v1.4.6-hotfix.1            -> v1.4.6-hotfix.1
* [new tag]         v1.4.9-hotfix.1            -> v1.4.9-hotfix.1
```

To upgrade Flutter packages, use the following command:

```
flutter packages upgrade
```

You could see the following response,

```
Running "flutter packages upgrade" in my_app... 7.4s
```

## Flutter Inspector

It is used to explore flutter widget trees. To achieve this, run the below command in your console,



```
flutter run --track-widget-creation
```

You can see an output as shown below:

```
Launching lib/main.dart on iPhone X in debug mode...
```

```
-Assembling Flutter resources...           3.6s
Compiling, linking and signing...         6.8s
Xcode build done.                         14.2s
  2,904ms (!)
```

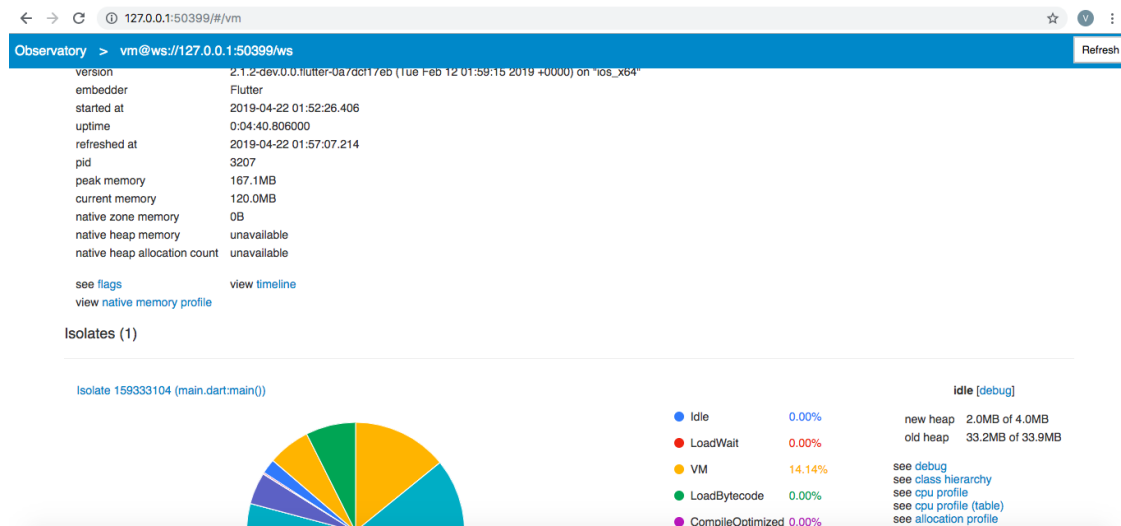
To hot reload changes while running, press "r". To hot restart (and rebuild state), press "R".

An Observatory debugger and profiler on iPhone X is available at:

<http://127.0.0.1:50399/>

For a more detailed help message, press "h". To detach, press "d"; to quit, press "q".

Now go to the url, <http://127.0.0.1:50399/> you could see the following result:



## 20. Flutter – Writing Advanced Applications

In this chapter, we are going to learn how to write a full fledged mobile application, `expense_calculator`. The purpose of the `expense_calculator` is to store our expense information. The complete feature of the application is as follows:

- Expense list
- Form to enter new expenses
- Option to edit / delete the existing expenses
- Total expenses at any instance.

We are going to program the `expense_calculator` application using below mentioned advanced features of Flutter framework.

- Advanced use of `ListView` to show the expense list
- Form programming
- `SQLite` database programming to store our expenses
- `scoped_model` state management to simplify our programming.

Let us start programming the **`expense_calculator`** application.

- Create a new Flutter application, `expense_calculator` in Android studio.
- Open `pubspec.yaml` and add package dependencies.

```
dependencies:  
  flutter:  
    sdk: flutter  
  
  sqflite: ^1.1.0  
  path_provider: ^0.5.0+1  
  scoped_model: ^1.0.1  
  intl: any
```

- Observe these points here:
  - `sqflite` is used for `SQLite` database programming.
  - `path_provider` is used to get system specific application path.
  - `scoped_model` is used for state management.
  - `intl` is used for date formatting
- Android studio will display the following alert that the `pubspec.yaml` is updated.

Pubspec has been edited

[Get dependencies](#) [Upgrade dependencies](#) [Ignore](#) ✖

- Click `Get dependencies` option. Android studio will get the package from Internet and properly configure it for the application.

- Remove the existing code in main.dart
- Add new file, Expense.dart to create Expense class. Expense class will have the below properties and methods.
  - **property: id** - Unique id to represent an expense entry in SQLite database.
  - **property: amount** - Amount spent.
  - **property: date** - Date when the amount is spent.
  - **property: category** - Category represents the area in which the amount is spent. e.g Food, Travel, etc.,
  - **formattedDate** - Used to format the date property
  - **fromMap** - Used to map the field from database table to the property in the expense object and to create a new expense object

```
factory Expense.fromMap(Map<String, dynamic> data) {
  return Expense(
    data['id'],
    data['amount'],
    DateTime.parse(data['date']),
    data['category']
  );
}
```

- **toMap** - Used to convert the expense object to Dart Map, which can be further used in database programming

```
Map<String, dynamic> toMap() => {
  "id" : id,
  "amount" : amount,
  "date" : date.toString(),
  "category" : category,
};
```

- **columns** - Static variable used to represent the database field.
- Enter and save the following code into the Expense.dart file.

```
import 'package:intl/intl.dart';

class Expense {
  final int id;
  final double amount;
  final DateTime date;
  final String category;

  String get formattedDate {
    var formatter = new DateFormat('yyyy-MM-dd');
    return formatter.format(this.date);
  }

  static final columns = ['id', 'amount', 'date', 'category'];
}
```

```

Expense(this.id, this.amount, this.date, this.category);

factory Expense.fromMap(Map<String, dynamic> data) {
  return Expense(
    data['id'],
    data['amount'],
    DateTime.parse(data['date']),
    data['category']
  );
}

Map<String, dynamic> toMap() => {
  "id" : id,
  "amount" : amount,
  "date" : date.toString(),
  "category" : category,
};
}

```

- The above code is simple and self explanatory.
- Add new file, Database.dart to create SQLiteDatabaseProvider class. The purpose of the SQLiteDatabaseProvider class is as follows:
  - Get all expenses available in the database using getAllExpenses method. It will be used to list all the user's expense information.

```

Future<List<Expense>> getAllExpenses() async {
  final db = await database;

  List<Map> results = await db.query("Expense", columns:
Expense.columns, orderBy: "date DESC");

  List<Expense> expenses = new List();
  results.forEach((result) {
    Expense expense = Expense.fromMap(result);
    expenses.add(expense);
  });

  return expenses;
}

```

- Get a specific expense information based on expense identity available in the database using getExpenseById method. It will be used to show the particular expense information to the user.

```

Future<Expense> getExpenseById(int id) async {
  final db = await database;

  var result = await db.query("Expense", where: "id = ", whereArgs:
[id]);

```

```

return result.isNotEmpty ? Expense.fromMap(result.first) : Null;
}

```

- Get the total expenses of the user using getTotalExpense method. It will be used to show the current total expense to the user.

```

Future<double> getTotalExpense() async {
  final db = await database;

  List<Map> list = await db.rawQuery("Select SUM(amount) as amount
from expense");

  return list.isNotEmpty ? list[0]["amount"] : Null;
}

```

- Add new expense information into the database using insert method. It will be used to add new expense entry into the application by the user.

```

Future<Expense> insert(Expense expense) async {
  final db = await database;

  var maxIdResult = await db.rawQuery("SELECT MAX(id)+1 as
last_inserted_id FROM Expense");
  var id = maxIdResult.first["last_inserted_id"];

  var result = await db.rawQuery(
    "INSERT Into Expense (id, amount, date, category)"
    " VALUES (?, ?, ?, ?)",
    [id, expense.amount, expense.date.toString(),
expense.category]
  );

  return Expense(id, expense.amount, expense.date,
expense.category);
}

```

- Update existing expense information using update method. It will be used to edit and update existing expense entry available in the system by the user.

```

update(Expense product) async {
  final db = await database;

  var result = await db.update("Expense", product.toMap(),
  where: "id = ?", whereArgs: [product.id]);

  return result;
}

```

- Delete existing expense information using delete method. It will be used to remove the existing expense entry available in the system by the user.

```

delete(int id) async {
  final db = await database;

```

```

    db.delete("Expense", where: "id = ?", whereArgs: [id]);
  }

```

- The complete code of the SQLiteDbProvider class is as follows:

```

import 'dart:async';
import 'dart:io';
import 'package:path/path.dart';

import 'package:path_provider/path_provider.dart';
import 'package:sqflite/sqflite.dart';

import 'Expense.dart';

class SQLiteDbProvider {
  SQLiteDbProvider._();

  static final SQLiteDbProvider db = SQLiteDbProvider._();

  static Database _database;

  Future<Database> get database async {
    if (_database != null)
      return _database;

    _database = await initDB();
    return _database;
  }

  initDB() async {
    Directory documentsDirectory = await getApplicationDocumentsDirectory();
    String path = join(documentsDirectory.path, "ExpenseDB2.db");
    return await openDatabase(
      path,
      version: 1,
      onOpen: (db) {},
      onCreate: (Database db, int version) async {

        await db.execute("CREATE TABLE Expense ( "
          "id INTEGER PRIMARY KEY,"
          "amount REAL,"
          "date TEXT,"
          "category TEXT"
          ")");

        await db.execute(
          "INSERT INTO Expense ('id', 'amount', 'date', 'category') values
            (?, ?, ?, ?)",
          [1, 1000, '2019-04-01 10:00:00', "Food"]);

        /*await db.execute(
          "INSERT INTO Product ('id', 'name', 'description', 'price',
            'image') values (?, ?, ?, ?, ?)",
          [2, "Pixel", "Pixel is the most feature phone ever", 800,

```

```

"pixel.png"]);

    await db.execute(
      "INSERT INTO Product ('id', 'name', 'description', 'price',
'image') values (?, ?, ?, ?, ?)",
      [3, "Laptop", "Laptop is most productive development tool", 2000,
"laptop.png"]);

    await db.execute(
      "INSERT INTO Product ('id', 'name', 'description', 'price',
'image') values (?, ?, ?, ?, ?)",
      [4, "Tablet", "Laptop is most productive development tool", 1500,
"tablet.png"]);

    await db.execute(
      "INSERT INTO Product ('id', 'name', 'description', 'price',
'image') values (?, ?, ?, ?, ?)",
      [5, "Pendrive", "iPhone is the stylist phone ever", 100,
"pendrive.png"]);

    await db.execute(
      "INSERT INTO Product ('id', 'name', 'description', 'price',
'image') values (?, ?, ?, ?, ?)",
      [6, "Floppy Drive", "iPhone is the stylist phone ever", 20,
"floppy.png"]);
    */
  });
}

Future<List<Expense>> getAllExpenses() async {
  final db = await database;

  List<Map> results = await db.query("Expense", columns: Expense.columns,
orderBy: "date DESC");

  List<Expense> expenses = new List();
  results.forEach((result) {
    Expense expense = Expense.fromMap(result);
    expenses.add(expense);
  });

  return expenses;
}

Future<Expense> getExpenseById(int id) async {
  final db = await database;

  var result = await db.query("Expense", where: "id = ", whereArgs: [id]);

  return result.isNotEmpty ? Expense.fromMap(result.first) : Null;
}

Future<double> getTotalExpense() async {
  final db = await database;

```

```

    List<Map> list = await db.rawQuery("Select SUM(amount) as amount from
expense");

    return list.isNotEmpty ? list[0]["amount"] : Null;
  }

Future<Expense> insert(Expense expense) async {
  final db = await database;

  var maxIdResult = await db.rawQuery("SELECT MAX(id)+1 as last_inserted_id
FROM Expense");
  var id = maxIdResult.first["last_inserted_id"];

  var result = await db.rawQuery(
    "INSERT Into Expense (id, amount, date, category)"
    " VALUES (?, ?, ?, ?)",
    [id, expense.amount, expense.date.toString(), expense.category]
  );

  return Expense(id, expense.amount, expense.date, expense.category);
}

update(Expense product) async {
  final db = await database;

  var result = await db.update("Expense", product.toMap(),
    where: "id = ?", whereArgs: [product.id]);

  return result;
}

delete(int id) async {
  final db = await database;

  db.delete("Expense", where: "id = ?", whereArgs: [id]);
}
}

```

- Here,
  - database is the property to get the SQLiteDatabaseProvider object.
  - initDB is a method used to select and open the SQLite database.
- Create a new file, ExpenseListModel.dart to create ExpenseListModel. The purpose of the model is to hold the complete information of the user expenses in the memory and updating the user interface of the application whenever user's expense changes in the memory. It is based on Model class from scoped\_model package. It has the following properties and methods:
  - \_items - private list of expenses
  - items - getter for \_items as UnmodifiableListView<Expense> to prevent unexpected or accidental changes to the list.
  - totalExpense - getter for Total expenses based on the items variable.



```
double get totalExpense {
  double amount = 0.0;
  for(var i = 0; i < _items.length; i++) {
    amount = amount + _items[i].amount;
  }

  return amount;
}
```

- load - Used to load the complete expenses from database and into the \_items variable. It also calls notifyListeners to update the UI.

```
void load() {
  Future<List<Expense>> list = SQLiteDbProvider.db.getAllExpenses();

  list.then( (dbItems) {
    for(var i = 0; i < dbItems.length; i++) {
      _items.add(dbItems[i]);
    }

    notifyListeners();
  });
}
```

- byId - Used to get a particular expenses from \_items variable.

```
Expense byId(int id) {
  for(var i = 0; i < _items.length; i++) {
    if(_items[i].id == id) {
      return _items[i];
    }
  }

  return null;
}
```

- add - Used to add a new expense item into the \_items variable as well as into the database. It also calls notifyListeners to update the UI.

```
void add(Expense item) {
  SQLiteDbProvider.db.insert(item).then((val) {
    _items.add(val);

    notifyListeners();
  });
}
```

- add - Used to add a new expense item into the \_items variable as well as into the database. It also calls notifyListeners to update the UI.

```
void update(Expense item) {

  bool found = false;
```

```

for(var i = 0; i < _items.length; i++) {
  if(_items[i].id == item.id) {
    _items[i] = item;
    found = true;
    SQLiteDatabaseProvider.db.update(item);
    break;
  }
}

if(found) notifyListeners();
}

```

- delete - Used to remove an existing expense item in the \_items variable as well as from the database. It also calls notifyListeners to update the UI.

```

void delete(Expense item) {

  bool found = false;

  for(var i = 0; i < _items.length; i++) {
    if(_items[i].id == item.id) {
      found = true;
      SQLiteDatabaseProvider.db.delete(item.id);
      _items.removeAt(i);
      break;
    }
  }

  if(found) notifyListeners();
}

```

- The complete code of the ExpenseListModel class is as follows:

```

import 'dart:collection';
import 'package:scoped_model/scoped_model.dart';
import 'Expense.dart';
import 'Database.dart';

class ExpenseListModel extends Model {

  ExpenseListModel() { this.load(); }

  final List<Expense> _items = [];

  UnmodifiableListView<Expense> get items =>
  UnmodifiableListView(_items);

  /*Future<double> get totalExpense {
    return SQLiteDatabaseProvider.db.getTotalExpense();
  }*/

  double get totalExpense {
    double amount = 0.0;

```

```

    for(var i = 0; i < _items.length; i++) {
        amount = amount + _items[i].amount;
    }

    return amount;
}

void load() {
    Future<List<Expense>> list =
    SQLiteDatabaseProvider.db.getAllExpenses();

    list.then( (dbItems) {
        for(var i = 0; i < dbItems.length; i++) {
            _items.add(dbItems[i]);
        }

        notifyListeners();
    });
}

Expense findById(int id) {
    for(var i = 0; i < _items.length; i++) {
        if(_items[i].id == id) {
            return _items[i];
        }
    }

    return null;
}

void add(Expense item) {
    SQLiteDatabaseProvider.db.insert(item).then((val) {
        _items.add(val);

        notifyListeners();
    });
}

void update(Expense item) {

    bool found = false;

    for(var i = 0; i < _items.length; i++) {
        if(_items[i].id == item.id) {
            _items[i] = item;
            found = true;
            SQLiteDatabaseProvider.db.update(item);
            break;
        }
    }

    if(found) notifyListeners();
}

void delete(Expense item) {

```

```

    bool found = false;

    for(var i = 0; i < _items.length; i++) {
      if(_items[i].id == item.id) {
        found = true;
        SQLiteDatabaseProvider.db.delete(item.id);
        _items.removeAt(i);
        break;
      }
    }

    if(found) notifyListeners();
  }
}

```

- Open main.dart file. Import the classes as specified below:

```

import 'package:flutter/material.dart';
import 'package:scoped_model/scoped_model.dart';
import 'ExpenseListModel.dart';

import 'Expense.dart';

```

- Add main function and call runApp by passing ScopedModel<ExpenseListModel> widget.

```

void main() {
  final expenses = ExpenseListModel();

  runApp(ScopedModel<ExpenseListModel>(
    model: expenses,
    child: MyApp(),
  ));
}

```

- Here,
  - expenses object loads all the user expenses information from the database. Also, when the application is opened for the first time, it will create the required database with proper tables.
  - ScopedModel provides the expense information during the whole life cycle of the application and ensures the maintenance of state of the application at any instance. It enables us to use StatelessWidget instead of StatefulWidget.
- Create a simple MyApp using MaterialApp widget.

```

class MyApp extends StatelessWidget {
  // This widget is the root of your application.
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Expense',
      theme: ThemeData(

```

```

        primarySwatch: Colors.blue,
      ),
      home: MyHomePage(title: 'Expense calculator'),
    );
  }
}

```

- Create MyHomePage widget to display all the user's expense information along with total expenses at the top. Floating button at the bottom right corner will be used to add new expenses.

```

class MyHomePage extends StatelessWidget {
  MyHomePage({Key key, this.title}) : super(key: key);

  final String title;

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text(this.title),
      ),
      body: ScopedModelDescendant<ExpenseListModel>(
        builder: (context, child, expenses) {
          return ListView.separated(
            itemCount: expenses.items == null ? 1 :
expenses.items.length + 1,
            itemBuilder: (context, index) {
              if (index == 0) {
                return ListTile(
                  title: Text("Total expenses: " +
expenses.totalExpense.toString(), style: TextStyle(fontSize:
24,fontWeight: FontWeight.bold),)
                );
              } else {
                index = index - 1;
                return Dismissible(
                  key: Key(expenses.items[index].id.toString()),
                  onDismissed: (direction) {
                    expenses.delete(expenses.items[index]);

                    Scaffold.of(context).showSnackBar(SnackBar(
                      content: Text("Item with id, " +
expenses.items[index].id.toString()
+
                      " is dismissed")));
                  },
                  child: ListTile(
                    onTap: () {
                      Navigator.push(
                        context,
                        MaterialPageRoute(
                          builder: (context) => FormPage(
                            id:
expenses.items[index].id,

```

```

                expenses: expenses,
            ));
        },
        leading: Icon(Icons.monetization_on),
        trailing:
Icon(Icons.keyboard_arrow_right),
        title: Text(expenses.items[index].category
+
                ": " +
expenses.items[index].amount.toString() +
                " \nspent on " +
                expenses.items[index].formattedDate,
style: TextStyle(fontSize: 18, fontStyle: FontStyle.italic,));
    }
    },
    separatorBuilder: (context, index) {
        return Divider();
    },
    );
    },
    ),
    floatingActionButton:
ScopedModelDescendant<ExpenseListModel>(
    builder: (context, child, expenses) {
    return FloatingActionButton(
    onPressed: () {
        Navigator.push(
            context,
            MaterialPageRoute(
                builder: (context) =>
                    ScopedModelDescendant<ExpenseListModel>(
                        builder: (context, child, expenses) {
                            return FormPage(
                                id: 0,
                                expenses: expenses,
                            );
                        }
                    )));
        // expenses.add(new Expense(
        //     2, 1000, DateTime.parse('2019-04-01 11:00:00'),
        //     'Food'));
        // print(expenses.items.length);
    },
    tooltip: 'Increment',
    child: Icon(Icons.add),
    );
    }));
    }
}

```

- Here,
  - ScopedModelDescendant is used to pass the expense model into the ListView and FloatingActionButton widget.

- ListView.separated and ListTile widget is used to list the expense information.
- Dismissible widget is used to delete the expense entry using swipe gesture.
- Navigator is used to open edit interface of an expense entry. It can be activated by tapping an expense entry.
- Create a FormPage widget. The purpose of the FormPage widget is to add or update an expense entry. It handles expense entry validation as well.

```

class FormPage extends StatefulWidget {
  FormPage({Key key, this.id, this.expenses}) : super(key: key);

  final int id;
  final ExpenseListModel expenses;

  @override
  _FormPageState createState() => _FormPageState(id: id, expenses:
expenses);
}

class _FormPageState extends State<FormPage> {
  _FormPageState({Key key, this.id, this.expenses});

  final int id;
  final ExpenseListModel expenses;

  final scaffoldKey = GlobalKey<ScaffoldState>();
  final formKey = GlobalKey<FormState>();

  double _amount;
  DateTime _date;
  String _category;

  void _submit() {
    final form = formKey.currentState;

    if (form.validate()) {
      form.save();

      if (this.id == 0)
        expenses.add(Expense(0, _amount, _date, _category));
      else
        expenses.update(Expense(this.id, _amount, _date, _category));

      Navigator.pop(context);
    }
  }

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      key: scaffoldKey,
      appBar: AppBar(
        title: Text('Enter expense details'),

```

```

    ),
    body: Padding(
      padding: const EdgeInsets.all(16.0),
      child: Form(
        key: formKey,
        child: Column(
          children: [
            TextFormField(
              style: TextStyle(fontSize: 22),
              decoration: const InputDecoration(
                icon: const Icon(Icons.monetization_on),
                labelText: 'Amount', labelStyle: TextStyle(fontSize:
18)),
              validator: (val) {
                Pattern pattern = r'^[1-9]\d*(\.\d+)?$';
                RegExp regex = new RegExp(pattern);
                if (!regex.hasMatch(val))
                  return 'Enter a valid number';
                else
                  return null;
              },
              initialValue:
                id == 0 ? '' : expenses.byId(id).amount.toString(),
              onSave: (val) => _amount = double.parse(val),
            ),
            TextFormField(
              style: TextStyle(fontSize: 22),
              decoration: const InputDecoration(
                icon: const Icon(Icons.calendar_today),
                hintText: 'Enter date',
                labelText: 'Date', labelStyle: TextStyle(fontSize: 18),
              ),
              validator: (val) {
                Pattern pattern =
                r'^((?:19|20)\d\d)[- /.](\d{1-2}|1[012])[- /.](\d{1-
9]|[12][0-9]|3[01])$';
                RegExp regex = new RegExp(pattern);
                if (!regex.hasMatch(val))
                  return 'Enter a valid date';
                else
                  return null;
              },
              onSave: (val) => _date = DateTime.parse(val),
              initialValue: id == 0 ? '' :
expenses.byId(id).formattedDate,
              keyboardType: TextInputType.datetime,
            ),
            TextFormField(
              style: TextStyle(fontSize: 22),
              decoration: const InputDecoration(
                icon: const Icon(Icons.category), labelText:
'Category', labelStyle: TextStyle(fontSize: 18)),
              onSave: (val) => _category = val,
              initialValue:
                id == 0 ? '' : expenses.byId(id).category.toString(),

```



```

        ),
        RaisedButton(
          onPressed: _submit,
          child: new Text('Submit'),
        ),
      ],
    ),
  ),
);
}
}

```

- Here,
  - TextFormField is used to create form entry.
  - validator property of TextFormField is used to validate the form element along with RegEx patterns.
  - \_submit function is used along with expenses object to add or update the expenses into the database.
- The complete code of the main.dart file is as follows:

```

import 'package:flutter/material.dart';
import 'package:scoped_model/scoped_model.dart';
import 'ExpenseListModel.dart';

import 'Expense.dart';

void main() {
  final expenses = ExpenseListModel();

  runApp(ScopedModel<ExpenseListModel>(
    model: expenses,
    child: MyApp(),
  ));
}

class MyApp extends StatelessWidget {
  // This widget is the root of your application.
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Expense',
      theme: ThemeData(
        primarySwatch: Colors.blue,
      ),
      home: MyHomePage(title: 'Expense calculator'),
    );
  }
}

class MyHomePage extends StatelessWidget {

```

```

MyHomePage({Key key, this.title}) : super(key: key);

final String title;

@override
Widget build(BuildContext context) {
  return Scaffold(
    appBar: AppBar(
      title: Text(this.title),
    ),
    body: ScopedModelDescendant<ExpenseListModel>(
      builder: (context, child, expenses) {
        return ListView.separated(
          itemCount: expenses.items == null ? 1 :
expenses.items.length + 1,
          itemBuilder: (context, index) {
            if (index == 0) {
              return ListTile(
                title: Text("Total expenses: " +
expenses.totalExpense.toString(), style: TextStyle(fontSize:
24,fontWeight: FontWeight.bold),)
              );
            } else {
              index = index - 1;
              return Dismissible(
                key: Key(expenses.items[index].id.toString()),
                onDismissed: (direction) {
                  expenses.delete(expenses.items[index]);

                  Scaffold.of(context).showSnackBar(SnackBar(
                    content: Text("Item with id, " +
expenses.items[index].id.toString() +
" is dismissed")));
                },
                child: ListTile(
                  onTap: () {
                    Navigator.push(
                      context,
                      MaterialPageRoute(
                        builder: (context) => FormPage(
                          id: expenses.items[index].id,
                          expenses: expenses,
                        )),
                    ));
                  },
                  leading: Icon(Icons.monetization_on),
                  trailing: Icon(Icons.keyboard_arrow_right),
                  title: Text(expenses.items[index].category +
": " +
expenses.items[index].amount.toString() +
" \nspent on " +
expenses.items[index].formattedDate, style:
TextStyle(fontSize: 18, fontStyle: FontStyle.italic,)));
                },
              ),
            separatorBuilder: (context, index) {

```

```

        return Divider();
      },
    );
  },
),
floatingActionButton: ScopedModelDescendant<ExpenseListModel>(
  builder: (context, child, expenses) {
    return FloatingActionButton(
      onPressed: () {
        Navigator.push(
          context,
          MaterialPageRoute(
            builder: (context) =>
              ScopedModelDescendant<ExpenseListModel>(
                builder: (context, child, expenses) {
                  return FormPage(
                    id: 0,
                    expenses: expenses,
                  );
                }
              ))));
        // expenses.add(new Expense(
        //   2, 1000, DateTime.parse('2019-04-01 11:00:00'),
        // 'Food'));
        // print(expenses.items.length);
      },
      tooltip: 'Increment',
      child: Icon(Icons.add),
    );
  }));
}
}

class FormPage extends StatefulWidget {
  FormPage({Key key, this.id, this.expenses}) : super(key: key);

  final int id;
  final ExpenseListModel expenses;

  @override
  _FormPageState createState() => _FormPageState(id: id, expenses:
expenses);
}

class _FormPageState extends State<FormPage> {
  _FormPageState({Key key, this.id, this.expenses});

  final int id;
  final ExpenseListModel expenses;

  final scaffoldKey = GlobalKey<ScaffoldState>();
  final formKey = GlobalKey<FormState>();

  double _amount;
  DateTime _date;
  String _category;

```

```

void _submit() {
  final form = formKey.currentState;

  if (form.validate()) {
    form.save();

    if (this.id == 0)
      expenses.add(Expense(0, _amount, _date, _category));
    else
      expenses.update(Expense(this.id, _amount, _date, _category));

    Navigator.pop(context);
  }
}

@override
Widget build(BuildContext context) {
  return Scaffold(
    key: scaffoldKey,
    appBar: AppBar(
      title: Text('Enter expense details'),
    ),
    body: Padding(
      padding: const EdgeInsets.all(16.0),
      child: Form(
        key: formKey,
        child: Column(
          children: [
            TextFormField(
              style: TextStyle(fontSize: 22),
              decoration: const InputDecoration(
                icon: const Icon(Icons.monetization_on),
                labelText: 'Amount', labelTextStyle: TextStyle(fontSize:
18)),

              validator: (val) {
                Pattern pattern = r'^[1-9]\d*(\.\d+)?$';
                RegExp regex = new RegExp(pattern);
                if (!regex.hasMatch(val))
                  return 'Enter a valid number';
                else
                  return null;
              },
              initialValue:
                id == 0 ? '' : expenses.byId(id).amount.toString(),
              onSave: (val) => _amount = double.parse(val),
            ),
            TextFormField(
              style: TextStyle(fontSize: 22),
              decoration: const InputDecoration(
                icon: const Icon(Icons.calendar_today),
                hintText: 'Enter date',
                labelText: 'Date', labelTextStyle: TextStyle(fontSize: 18),
              ),
              validator: (val) {

```

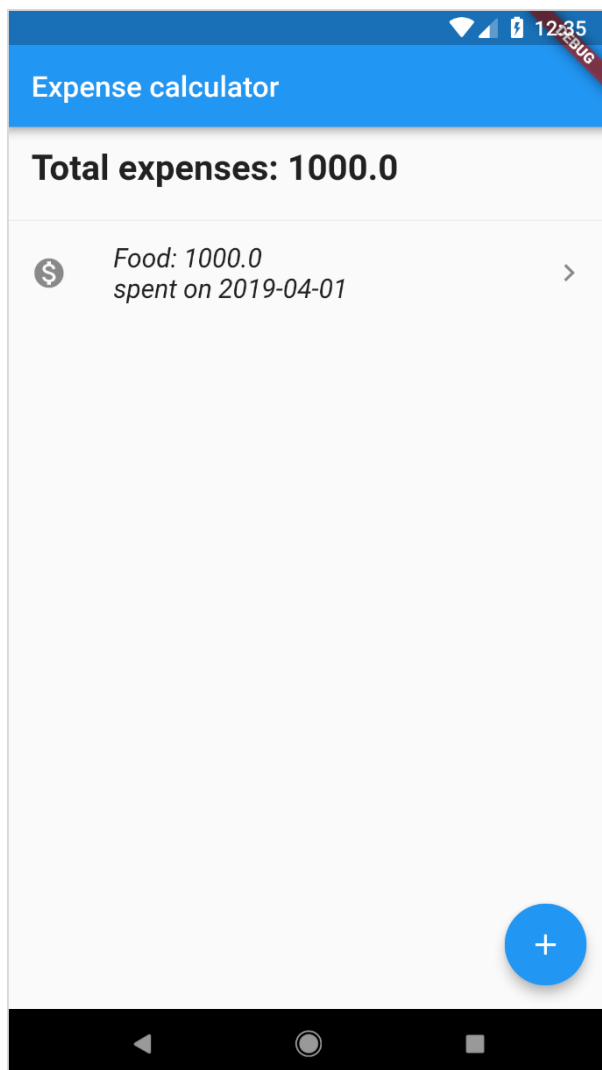
```

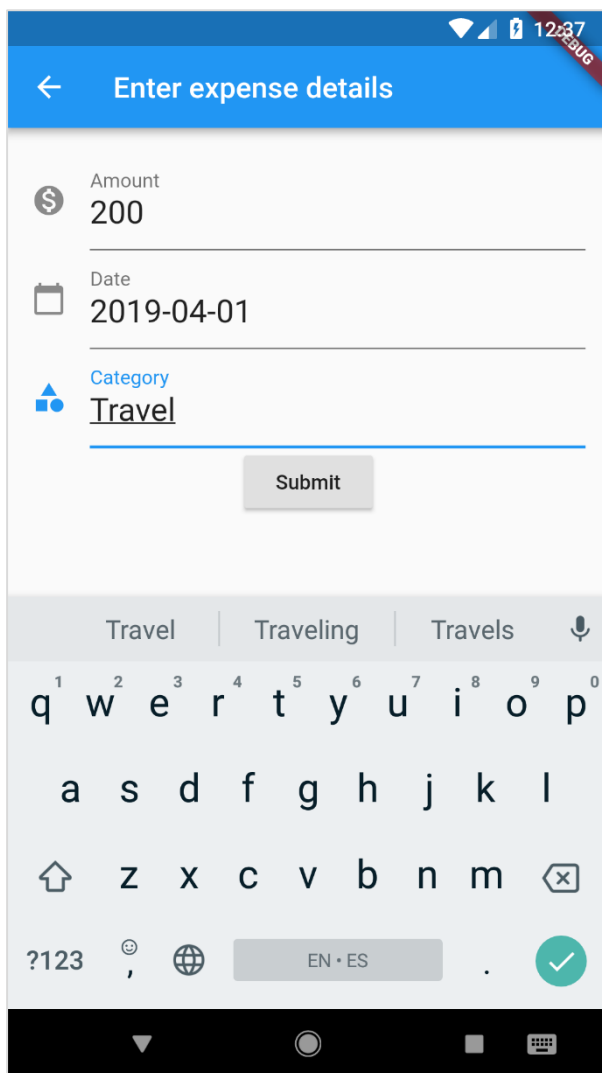
        Pattern pattern =
            r'^((?:19|20)\d\d)[- /.](0[1-9]|1[012])[- /.](0[1-
9]|1[12]|0[9]|3[01])$';
        RegExp regex = new RegExp(pattern);
        if (!regex.hasMatch(val))
            return 'Enter a valid date';
        else
            return null;
    },
    onSave: (val) => _date = DateTime.parse(val),
    initialValue: id == 0 ? '' :
expenses.byId(id).formattedDate,
    keyboardType: TextInputType.datetime,
),
TextField(
    style: TextStyle(fontSize: 22),
    decoration: const InputDecoration(
        icon: const Icon(Icons.category), labelText:
'Category', labelStyle: TextStyle(fontSize: 18)),
    onSave: (val) => _category = val,
    initialValue:
        id == 0 ? '' : expenses.byId(id).category.toString(),
    ),
    RaisedButton(
        onPressed: _submit,
        child: new Text('Submit'),
    ),
),
],
),
),
);
}
}

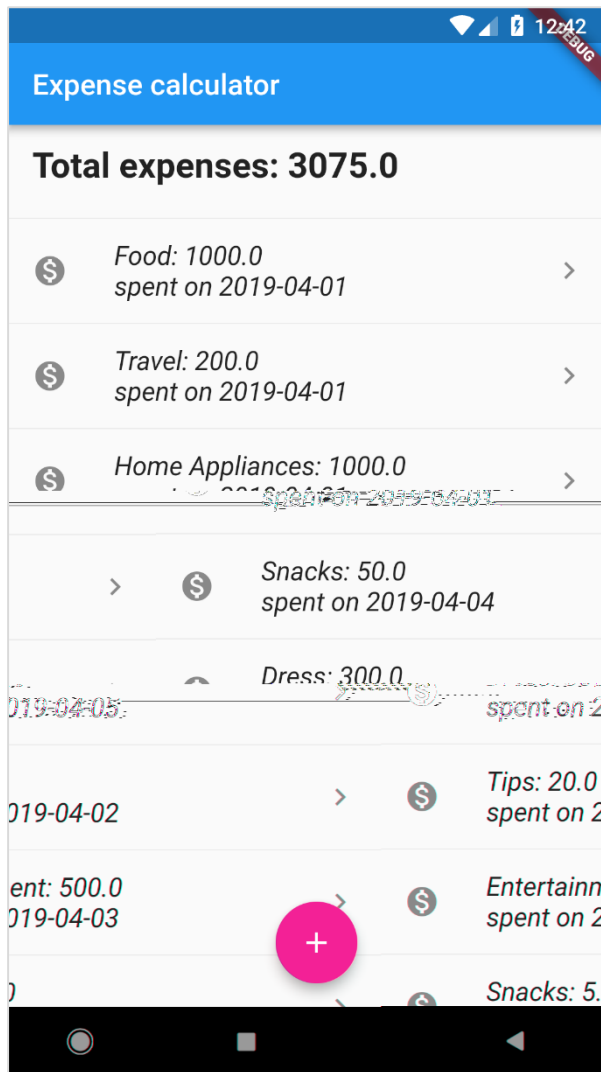
```

- Now, run the application.
- Add new expenses using floating button.
- Edit existing expenses by tapping the expense entry
- Delete the existing expenses by swiping the expense entry in either direction.

Some of the screen shots of the application are as follows:









# 21. Flutter – Conclusion

Flutter framework does a great job by providing an excellent framework to build mobile applications in a truly platform independent way. By providing simplicity in the development process, high performance in the resulting mobile application, rich and relevant user interface for both Android and iOS platform, Flutter framework will surely enable a lot of new developers to develop high performance and feature-full mobile application in the near future.