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Batch: E3

Experiment No: 3

AIM: To design a layout of Flutter App using layout widgets and images.

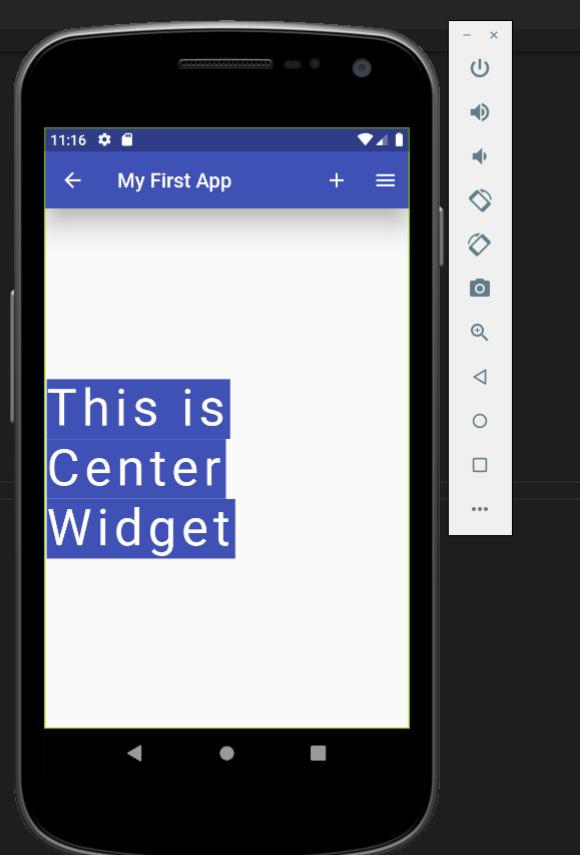
THEORY:

Flutter Layout

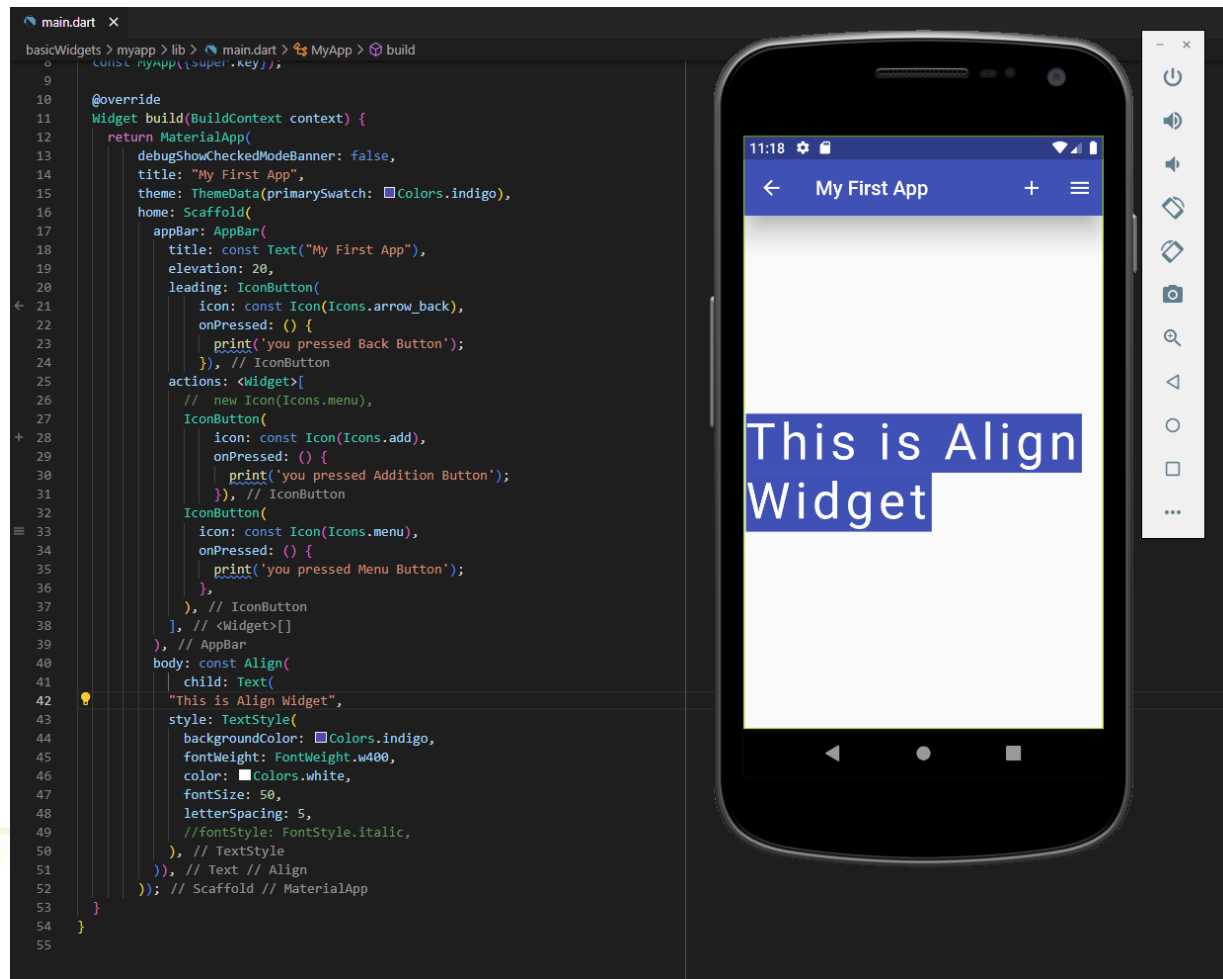
- **Types of Layout Widgets:**
 1. Single Child Widget : Center, Padding, Container, Align, etc.
 2. Multiple Child Widget : Row, Column, ListView, GridView, Expanded, Stack.
 - **Single Child Widget :** The single child layout widget is a type of widget, which can have only one child widget inside the parent layout widget.
 1. **Center:** This widget allows you to center the child widget within itself.

1. **Center**: This widget allows you to center the child widget within itself.

```
main.dart x
basicWidgets > myapp > lib > main.dart > MyApp > build
  ↗ const MyApp({super.key});
  ↗
  ↗ @override
  ↗ Widget build(BuildContext context) {
  ↗   return MaterialApp(
  ↗     debugShowCheckedModeBanner: false,
  ↗     title: "My First App",
  ↗     theme: ThemeData(primarySwatch: Colors.indigo),
  ↗     home: Scaffold(
  ↗       appBar: AppBar(
  ↗         title: const Text("My First App"),
  ↗         elevation: 20,
  ↗         leading: IconButton(
  ↗           icon: const Icon(Icons.arrow_back),
  ↗           onPressed: () {
  ↗             print('you pressed Back Button');
  ↗           }, // IconButton
  ↗         ),
  ↗         actions: <Widget>[
  ↗           // new IconButton(Icons.menu),
  ↗           IconButton(
  ↗             icon: const Icon(Icons.add),
  ↗             onPressed: () {
  ↗               print('you pressed Addition Button');
  ↗             }, // IconButton
  ↗             IconButton(
  ↗               icon: const Icon(Icons.menu),
  ↗               onPressed: () {
  ↗                 print('you pressed Menu Button');
  ↗               },
  ↗             ), // IconButton
  ↗           ], // <Widget>[]
  ↗         ), // AppBar
  ↗         body: const Center(
  ↗           child: Text(
  ↗             "This is Center Widget",
  ↗             style: TextStyle(
  ↗               backgroundColor: Colors.indigo,
  ↗               fontWeight: FontWeight.w400,
  ↗               color: Colors.white,
  ↗               fontSize: 50,
  ↗               letterSpacing: 5,
  ↗               //fontStyle: FontStyle.italic,
  ↗             ), // TextStyle
  ↗           ), // Text // Center
  ↗         ), // Center
  ↗       ); // Scaffold // MaterialApp
  ↗     }
  ↗   }
  ↗ }
```



2. **Align:** It is a widget, which aligns its child widget within itself and sizes it based on the child's size. It provides more control to place the child widget in the exact position where you need it.



3. **Container:** It is the most popular layout widget that provides customizable options for painting, positioning, and sizing of widgets. Example :

```

Center(    child:
Container(
height: 110.0,
width: 110.0,
color: Colors.blue,
child: Align(
  alignment: Alignment.topLeft,
  child: FlutterLogo(
    size: 50,
  ),
),
),
)
)

```

```

main.dart
  basicWidgets > myapp > lib > main.dart > MyApp > build
    ...
    @override
    Widget build(BuildContext context) {
      return MaterialApp(
        debugShowCheckedModeBanner: false,
        title: "My First App",
        theme: ThemeData(primarySwatch: Colors.indigo),
        home: Scaffold(
          appBar: AppBar(
            title: const Text("My First App"),
            elevation: 20,
            leading: IconButton(
              icon: const Icon(Icons.arrow_back),
              onPressed: () {
                print('you pressed Back Button');
              }, // IconButton
            ),
            actions: <Widget>[
              // new Icon(Icons.menu),
              IconButton(
                icon: const Icon(Icons.add),
                onPressed: () {
                  print('you pressed Addition Button');
                }, // IconButton
              ),
              IconButton(
                icon: const Icon(Icons.menu),
                onPressed: () {
                  print('you pressed Menu Button');
                },
              ), // IconButton
            ], // <Widget>[]
          ), // AppBar
          body: Container(
            child: const Text(
              "This is Container Widget",
              style: TextStyle(
                backgroundColor: Colors.indigo,
                fontWeight: FontWeight.w400,
                color: Colors.white,
                fontSize: 50,
                letterSpacing: 5,
                //fontStyle: FontStyle.italic,
              ), // TextStyle
            ), // Text // Container
          ), // Scaffold // MaterialApp
        ),
      );
    }
  }
}

```

4. **Padding:** It is a widget that is used to arrange its child widget by the given padding. It contains EdgeInsets and EdgeInsets.fromLTRB for the desired side where you want to provide padding.

Example :

```

const Greetings(  child:
Padding(  padding:
EdgeInsets.all(14.0),
  child: Text('Hello World!'),
),
)

```

```

main.dart
  basicWidgets > myapp > lib > main.dart > MyApp > build
    ...
    class MyApp extends StatelessWidget {
      const MyApp({super.key});

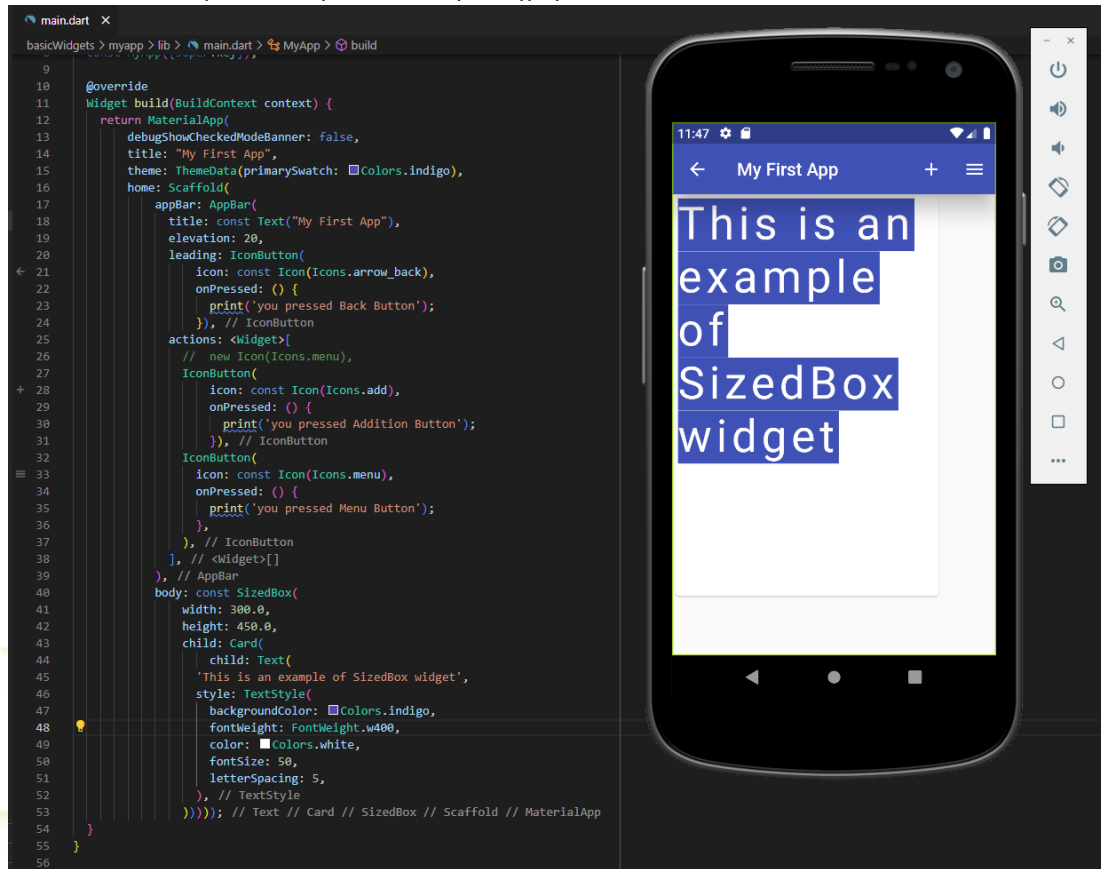
      @override
      Widget build(BuildContext context) {
        return MaterialApp(
          debugShowCheckedModeBanner: false,
          title: "My First App",
          theme: ThemeData(primarySwatch: Colors.indigo),
          home: Scaffold(
            appBar: AppBar(
              title: const Text("My First App"),
              elevation: 20,
              leading: IconButton(
                icon: const Icon(Icons.arrow_back),
                onPressed: () {
                  print('you pressed Back Button');
                }, // IconButton
              ),
              actions: <Widget>[
                // new Icon(Icons.menu),
                IconButton(
                  icon: const Icon(Icons.add),
                  onPressed: () {
                    print('you pressed Addition Button');
                  }, // IconButton
                ),
                IconButton(
                  icon: const Icon(Icons.menu),
                  onPressed: () {
                    print('you pressed Menu Button');
                  },
                ), // IconButton
              ], // <Widget>[]
            ), // AppBar
            body: const Padding(
              padding: EdgeInsets.all(30),
              child: Text(
                "This is an example of padding widget",
                style: TextStyle(
                  fontWeight: FontWeight.w400,
                  color: Colors.indigo,
                  fontSize: 30,
                  letterSpacing: 5,
                ), // TextStyle
              )), // Text // Padding // Scaffold // MaterialApp
          ),
        );
      }
    }
}

```

5. **SizedBox:** This widget allows you to give the specified size to the child widget through all screens.

Example:

```
SizedBox(
width: 300.0,
height: 450.0,
child: const Card(child: Text('Hello JavaTpoint!')), )
```



6. **AspectRatio:** This widget allows you to keep the size of the child widget to a specified aspect ratio.

```
AspectRatio(
aspectRatio: 5/3,
child: Container(
  color: Colors.blue,
),
```

7. **Baseline:** This widget shifts the child widget according to the child's baseline.

```
child: Baseline(
baseline: 30.0,
  baselineType: TextBaseline.alphabetic,
child: Container(
  height: 60,
  width: 50,
  color: Colors.blue,
),
```

8. **ConstrainedBox:** It is a widget that allows you to force the additional constraints on its child widget. It means you can force the child widget to have a specific constraint without changing the properties of the child widget.

```
ConstrainedBox(
constraints: new BoxConstraints(
minHeight: 150.0, minWidth:
150.0, maxHeight: 300.0,
maxWidth: 300.0,
),
child: new DecoratedBox(
```

```
decoration: new BoxDecoration(color: Colors.red),
),
),
```

9. **FittedBox**: It scales and positions the child widget according to the specified fit.

□ Multiple Child widgets : The multiple child widgets are a type of widget, which contains more than one child widget, and the layout of these widgets are unique.

1. **GridView** : Flutter GridView is a widget that is similar to a 2-D Array in any programming language.

As the name suggests, a GridView Widget is used when we have to display something on a Grid. We can display images, text, icons, etc on GridView. We can implement GridView in various ways in Flutter :

```
GridView.count()
GridView.builder()
GridView.custom()
GridView.extent()
```

Constructor of GridView:

```
GridView(
{Key key,
Axis scrollDirection: Axis.vertical,
bool reverse: false,
ScrollController controller, bool
primary,
ScrollPhysics physics, bool
shrinkWrap: false,
EdgeInsetsGeometry padding,
@required SliverGridDelegate gridDelegate,
bool addAutomaticKeepAlives: true, bool
addRepaintBoundaries: true, bool
addSemanticIndexes: true,
double cacheExtent,
List<Widget> children: const <Widget>[],
int semanticChildCount,
DragStartBehavior dragStartBehavior: DragStartBehavior.start,
Clip clipBehavior: Clip.hardEdge,
ScrollViewKeyboardDismissBehavior keyboardDismissBehavior: ScrollViewKeyboardDismissBehavior.manual, String
restorationId}
)
```

Constructor of GridView.count:

```
GridView.count(
{Key key,
Axis scrollDirection: Axis.vertical,
bool reverse: false,
ScrollController controller, bool
primary,
ScrollPhysics physics, bool
shrinkWrap: false,
EdgeInsetsGeometry padding,
@required int crossAxisCount,
double mainAxisSpacing: 0.0,
double crossAxisSpacing: 0.0,
double childAspectRatio: 1.0, bool
addAutomaticKeepAlives: true, bool
```

```
addRepaintBoundaries: true, bool  
addSemanticIndexes: true,  
double cacheExtent,  
List<Widget> children: const <Widget>[],  
int semanticChildCount,  
DragStartBehavior dragStartBehavior: DragStartBehavior.start,  
ScrollViewKeyboardDismissBehavior keyboardDismissBehavior: ScrollViewKeyboardDismissBehavior.manual, String  
restorationId,  
Clip clipBehavior: Clip.hardEdge}  
)
```

□ Properties of GridView:

anchor: This property takes in a double value as the object to control the zero scroll effect.

childrenDelegate: sliverChildDelegate is the object of this property. It provides a delegate that serves the children for the GridView.

clipBehaviour: This property takes Clip enum as the object to decide whether the content in the GridView will be clipped or not. **controller:** This property holds ScrollController class as the object to control the position of the scroll view.

dragStartBehaviour: This property takes DragStartBehavior enum as the object. It controls the way the drag behaviour works.

gridDelegate: SliverGridDelegate class is the object to this property. It is responsible for the delegate that handles the layout of the children widget in the GridView.

GridView.count() is one which is used frequently and it is used when we already know the size of Grids. Whenever we have to implement GridView dynamically, we use GridView.builder(). Both are just like a normal array and dynamic array. In Flutter, the two GridView is mostly used.

GridView.count() is used with some named parameters. The properties that we can use with GridView.count() are:

crossAxisCount: It defines the number of columns in GridView. **crossAxisSpacing:** It defines the number of pixels between each child listed along the cross axis. **mainAxisSpacing:** It defines the number of pixels between each child listed along the main axis.

padding(EdgeInsetsGeometry): It defines the amount of space to surround the whole list of widgets.

primary: If true, it's 'Scroll Controller' is obtained implicitly by the framework.

scrollDirection: It defines the direction in which the items on GridView will move, by default it is vertical.

reverse: If it is set to true, it simply reverses the list of widgets in opposite direction along the main axis.

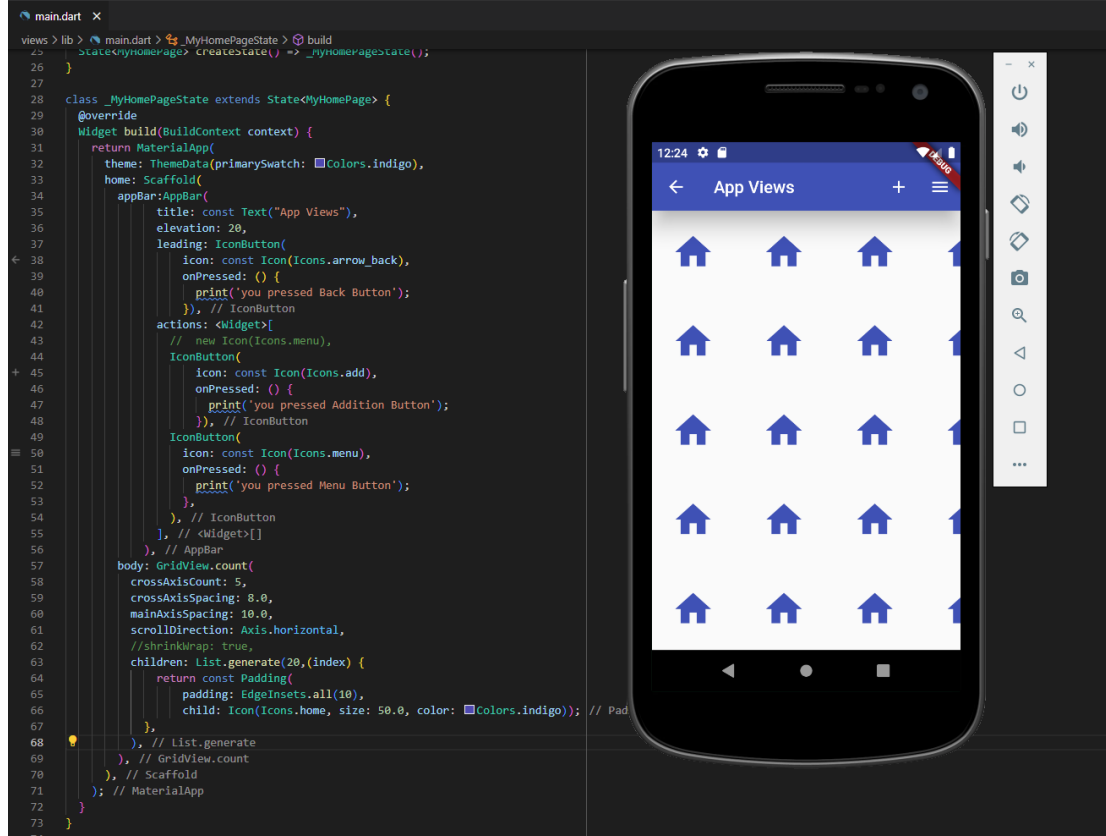
physics: It determines how the list of widgets behaves when the user reaches the end or the start of the widget while scrolling.

shrinkWrap: By default, its value is false then the scrollable list takes as much as space for scrolling in scroll direction which is not good because it takes memory that is wastage of memory and performance of app

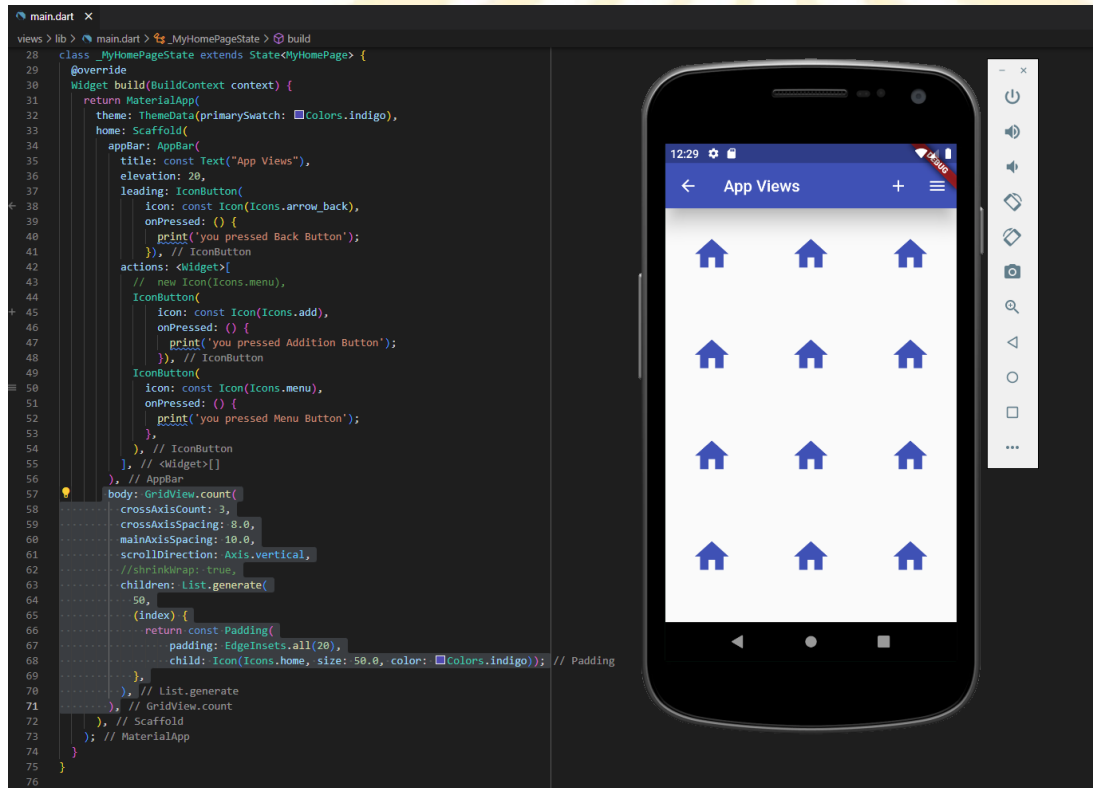
reduces and might give some error, so to avoid leakage of memory while scrolling, we wrap our children widgets using shrinkWrap by setting shrinkWrap to true and then scrollable list will be as big as it's children widgets will allow.

Demonstration of GridView Properties :

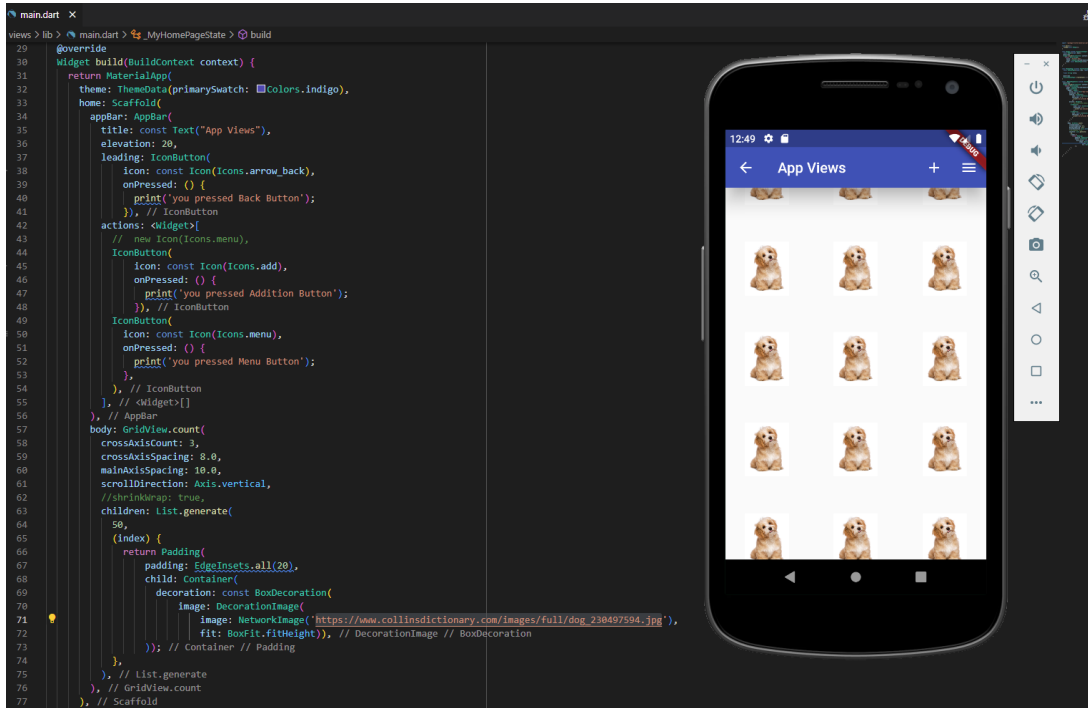
GridView with Horizontal scrolling



GridView with Vertical scrolling



GridView with image



2. **ListView** is a very important widget in flutter. It is used to create the list of children But when we want to create a list recursively without writing code again and again then **ListView.builder** is used instead of **ListView**. **ListView.builder** creates a scrollable, linear array of widgets. **ListView.builder** by default does not support child reordering.

This default **ListView** is suitable if we want to display a small number of children. Use it to display a static list of children whose count don't change. For example, we can use this listview for displaying a menu in our app.

To create a **ListView** call the constructor of the **ListView** class provided by flutter and provide required properties. There are no required properties for a listview widget. But we have to provide data to the **children** property, in order to display the listview.

```

ListView(
  {Key? key,
  Axis scrollDirection = Axis.vertical,
  bool reverse = false,
  ScrollController? controller,  bool?
  primary,
  ScrollPhysics? physics,  bool
  shrinkWrap = false,
  EdgeInsetsGeometry? padding,
  double? itemExtent,  bool
  addAutomaticKeepAlives = true,  bool
  addRepaintBoundaries = true,  bool
  addSemanticIndexes = true,
  double? cacheExtent,
  List<Widget> children = const <Widget>[],
  int? semanticChildCount,
  DragStartBehavior dragStartBehavior = DragStartBehavior.start,
  ScrollViewKeyboardDismissBehavior keyboardDismissBehavior = ScrollViewKeyboardDismissBehavior.manual,
  String? restorationId,
  Clip clipBehavior = Clip.hardEdge}
)

```

Basic implementation of ListView.

```
ListView(
```

```

        children: [
      child widget1,
      child widget2,
      ....
    ],
    scrollDirection: Axis.horizontal,
  )
)

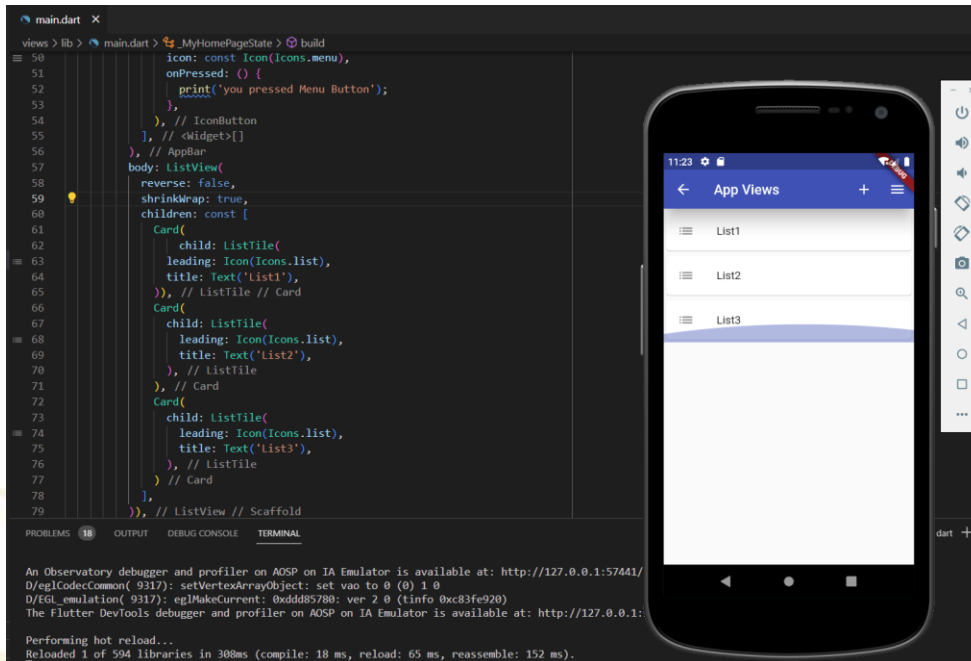
```

Demonstration of ListView Properties:

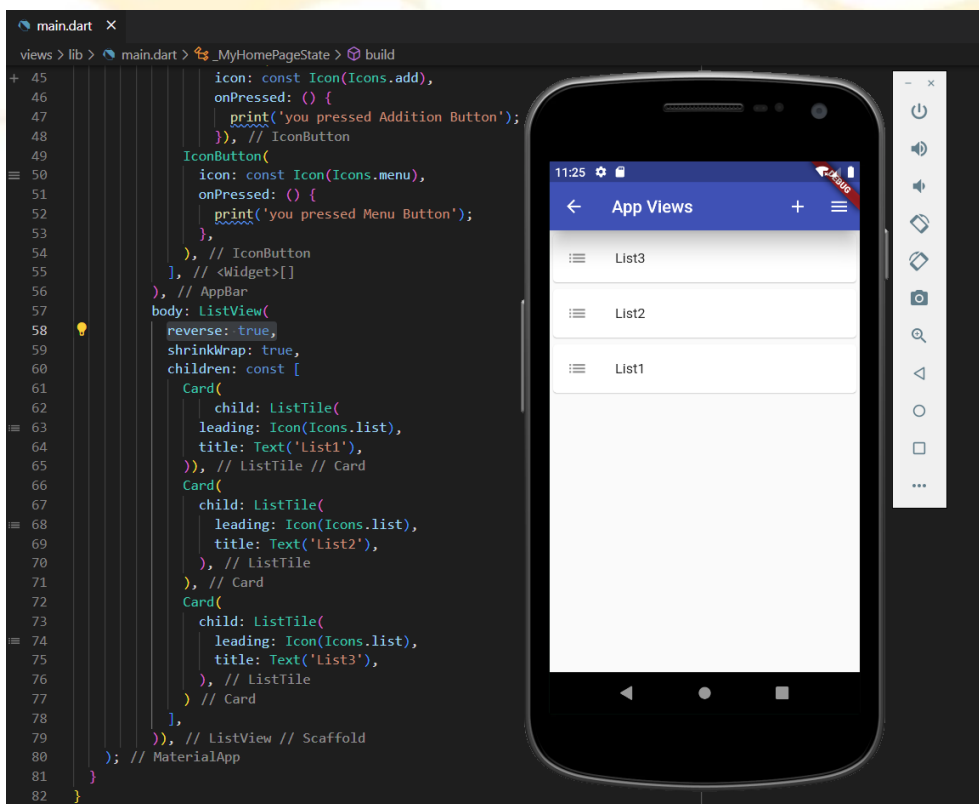
Flutter ListView Properties

The important properties of a ListView are :

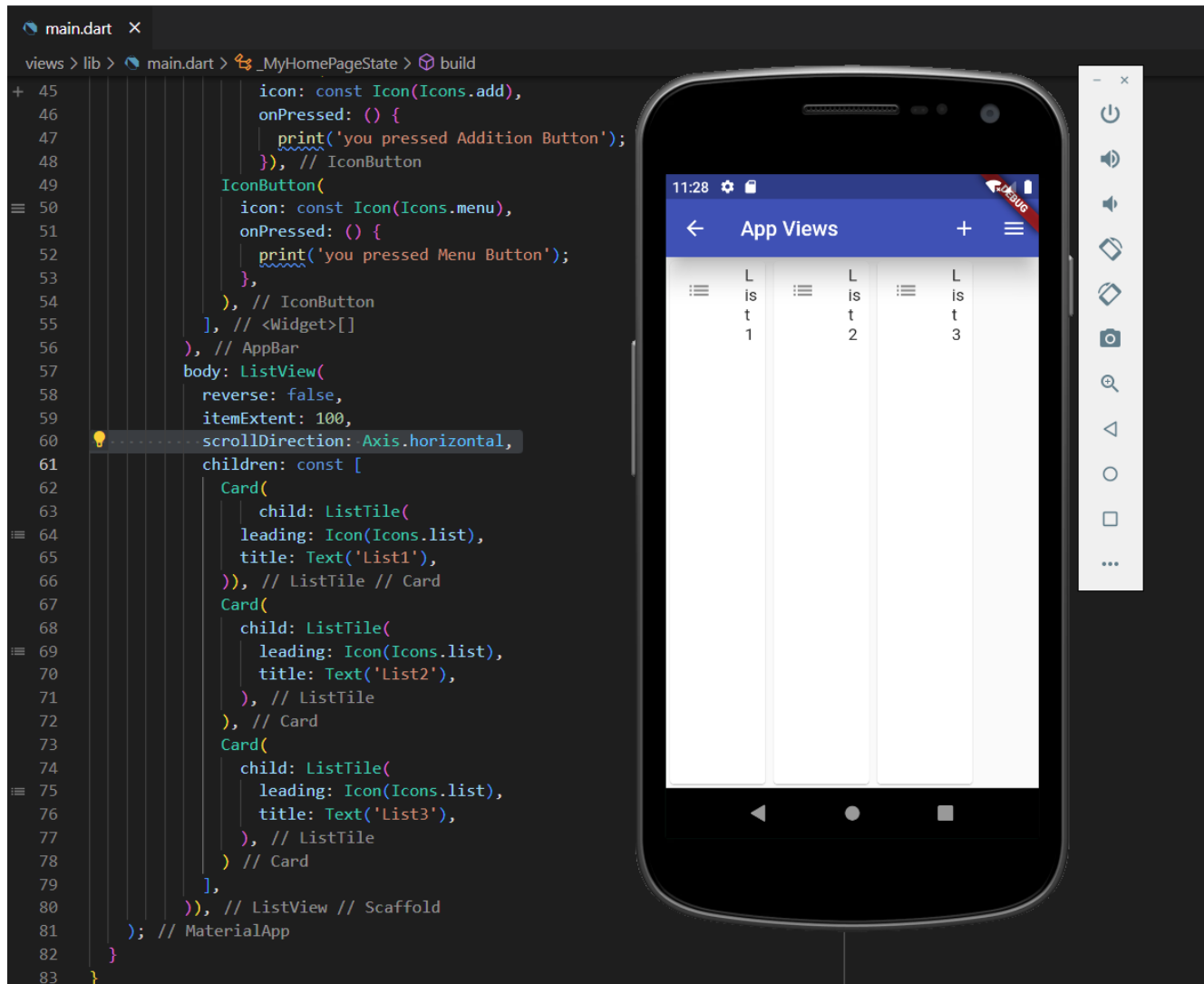
- Padding : It takes EdgeInsetsGeometry as value. Use this property to apply padding to the listview.
- shrinkWrap : same as gridView shrinkwrap



- reverse : reverses the order of items in a list



- scrollDirection : It takes Axis as value. Use this property to change the scroll direction of the ListView. By default the value is Axis.vertical.
- itemExtent : It takes double as value. Use this property to extend (increase) the item in scroll direction. when the scroll direction is vertical it increases height and when vertical it increases the width of the item.



Constructor of ListView.builder:

```

ListView.builder({Key key,
Axis scrollDirection, bool
reverse,
ScrollController controller,
bool primary,
ScrollPhysics physics, bool
shrinkWrap,
EdgeInsetsGeometry padding,
double itemExtent,
Widget Function(BuildContext, int) itemBuilder,
int itemCount, bool addAutomaticKeepAlives,
bool addRepaintBoundaries, bool
addSemanticIndexes, double cacheExtent,
int semanticChildCount,
DragStartBehavior dragStartBehavior})

```

Example :

```

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 new MaterialApp(
title: "ListView.builder",
theme: new ThemeData( primarySwatch:
Colors.green
),
debugShowCheckedModeBanner: false, home: new
ListViewBuilder()
);
}
class ListViewBuilder extends StatelessWidget {
@Override
Widget build(BuildContext context) {
    return Scaffold(
appBar: AppBar(
    title:Text("ListView.builder")
),
body: ListView.builder(
    itemCount: 5,
    itemBuilder: (BuildContext context,int index){
        return ListTile(
leading: Icon(Icons.list),
trailing: Text("List",style: TextStyle(color: Colors.green,fontSize: 15),), title:Text("List item $index")
);
}
),
);
}

```

Working with Images:

Adding Images in the dart file (create a List of type String to store pathname of images) , project structure (create an image or assets folder and save images there) and pubspec.yaml file (add the pathname of images in assets section)

The screenshot shows the Android Studio interface with two panes. The left pane displays the project structure (OUTLINE view) for a project named 'listviewbuilderdemo'. It includes files like 'main.dart' (selected), 'pubspec.yaml', 'analysis_options.yaml', and various image files ('floppydisk.jpg', 'iphone.jpg', 'laptop.jpg', 'pendrive.jpg', 'pixel.jpg', 'tablet.jpg') under the 'images' directory. The right pane shows the code editor with the 'main.dart' file open. The code defines a 'MyApp' class that extends 'StatelessWidget'. It sets the application title to 'Flutter Demo', theme to 'Material', and primarySwatch to 'Colors.green'. It then creates a 'MyHomePage' instance with the title 'Flutter ListView Demo'. The 'MyHomePage' class extends 'StatefulWidget' and its state is 'MyHomePageState'. In the 'MyHomePageState' constructor, a list of image paths ('images/floppydisk.jpg', 'images/iphone.jpg', 'images/laptop.jpg', 'images/pendrive.jpg', 'images/pixel.jpg', 'images/tablet.jpg') is assigned to the 'images' variable. The code editor also shows the 'pubspec.yaml' file, which includes an 'assets' section mapping image file names to their paths.

```

listviewbuilderdemo > lib > main.dart > build
  > import 'package:flutter/material.dart';
  > Run | Debug | Profile
  > .dart_tool
  > .idea
  > android
  > build
  > images
    > floppydisk.jpg
    > iphone.jpg
    > laptop.jpg
    > pendrive.jpg
    > pixel.jpg
    > tablet.jpg
  > ios
  > lib
  > main.dart
  > test
  > web
  > .gitignore
  > .metadata
  > packages
  > analysis_options.yaml
  > listviewbuilderdemo.yaml
  > pubspec.lock
  > pubspec.yaml
  > README.md

<< OUTLINE >>
listviewbuilderdemo > lib > main.dart
  > import 'package:flutter/material.dart';
  > Run | Debug | Profile
  > .dart_tool
  > .idea
  > android
  > build
  > images
    > floppydisk.jpg
    > iphone.jpg
    > laptop.jpg
    > pendrive.jpg
    > pixel.jpg
    > tablet.jpg
  > ios
  > lib
  > main.dart
  > test
  > web
  > .gitignore
  > .metadata
  > packages
  > analysis_options.yaml
  > listviewbuilderdemo.yaml
  > pubspec.lock
  > pubspec.yaml
  > README.md

<< OUTLINE >>
listviewbuilderdemo > lib > pubspec.yaml
  # encourage good coding practices. The lint set provided by the package is
  # activated in the 'analysis_options.yaml' file located at the root of your
  # package. See that file for information about deactivating specific lint
  # rules and activating additional ones.
  flutter_lints: ^1.0.0
  # For information on the generic Dart part of this file, see the
  # following page: https://dart.dev/tools/pub/pubspec
  # The following section is specific to Flutter.
  flutter:
    # The following line ensures that the Material Icons font is
    # included with your application, so that you can use the icons in
    # the material Icons class.
    uses-material-design: true
  # To add assets to your application, add an assets section, like this:
  assets:
    - images/floppydisk.jpg
    - images/iphone.jpg
    - images/laptop.jpg
    - images/pendrive.jpg
    - images/pixel.jpg
    - images/tablet.jpg
  # An image asset can refer to one or more resolution-specific "variants", see
  # https://flutter.dev/assets-and-images/#resolution-aware.
  # For details regarding adding assets from package dependencies, see
  # https://flutter.dev/assets-and-images/#from-packages
  # To add custom fonts to your application, add a fonts section here,
  # in this "flutter" section. Each entry in this list should have a
  # "family" key with the font family name, and a "fonts" key with a
  # list giving the asset and other descriptors for the font. For
  # example:

```

Conclusion: - Hence we have successfully designed a layout of Flutter App using layout widgets and images.