FOR PRACTICE

Image widgets:

```
return Scaffold(
 backgroundColor: Colors.black12,
 appBar: AppBar(title: Text("Image Example"), backgroundColor:
Colors.blue,),
 body: Center(child: Container(
   width: 200,
     height: 200,
      child: Image.asset("assets/images/flutter icon.png"))) ,
);
Button Example
return Scaffold(
  appBar: AppBar(
      title: Text ("My First Flutter App"),
   backgroundColor: Colors.blue,
 body: OutlinedButton(onPressed: () { print("Outlined Button
Pressed!"); },
   child: Text("Outlined Button"),)
);
For styling a button--
 style: TextButton.styleFrom(
             backgroundColor: Colors.blue)
Inkwell Example
return Scaffold(
    appBar: AppBar(
     // TRY THIS: Try changing the color here to a specific
color (to
      // Colors.amber, perhaps?) and trigger a hot reload to see
the AppBar
      // change color while the other colors stay the same.
     backgroundColor: Colors.blue,
      // Here we take the value from the MyHomePage object that
was created by
     // the App.build method, and use it to set our appbar
title.
     title: Text("InkwellExample"),
```

```
),
    body: Center(
      child: InkWell(
        onTap: () {
          print("Tapped on container!");
        onDoubleTap: () {
          print("Double Tapped on container!");
        },
        onLongPress: () {
          print("Long Pressed on container!");
        },
        child: Container(
          width: 200,
          height: 200,
          color: Colors.amberAccent,
          child: Center(
                  child: InkWell(
                    onTap: ()
                      print("Text is Tapped!");
                    },
                    child: Text(
                                     "Click Me!",
                                     style: TextStyle(
                                       fontWeight:
FontWeight.bold,
                                     ),
                                   ),
                  )),
        ),
      ),
    // This trailing comma makes auto-formatting nicer for build
methods.
    );
```

Rows and columns example

```
return Scaffold(
  appBar: AppBar(title: Text("App Bar"), backgroundColor:
Colors.green,),
  body: Container(
   height: 200,
   child: Row(
    mainAxisAlignment: MainAxisAlignment.spaceEvenly,
```

```
crossAxisAlignment: CrossAxisAlignment.center,
      children: [
        Column (
          children: [Text("A", style: TextStyle(fontSize: 25,
fontWeight: FontWeight.bold),),
            Text("B", style: TextStyle(fontSize: 25, fontWeight:
FontWeight.bold),),
            Text("C", style: TextStyle(fontSize: 25, fontWeight:
FontWeight.bold),),
            Text("D", style: TextStyle(fontSize: 25, fontWeight:
FontWeight.bold),),
            Text("E", style: TextStyle(fontSize: 25, fontWeight:
FontWeight.bold),),],
        ),
        Text("A", style: TextStyle(fontSize: 25, fontWeight:
FontWeight.bold),),
      Text("B", style: TextStyle(fontSize: 25, fontWeight:
FontWeight.bold),),
      Text("C", style: TextStyle(fontSize: 25, fontWeight:
FontWeight.bold),),
      Text("D", style: TextStyle(fontSize: 25, fontWeight:
FontWeight.bold),),
      Text("E", style: TextStyle(fontSize: 25, fontWeight:
FontWeight.bold),),
      ElevatedButton(onPressed: () { print("Action"); },
      child: Text("Click"),
        style: TextButton.styleFrom(
            backgroundColor: Colors.blue)),],
    ),
);
Scroll View example
return Scaffold(
  appBar: AppBar(title: Text("ScrollView Example"),
backgroundColor: Colors.amberAccent,),
 body: Padding (
    padding: const EdgeInsets.all(8.0),
    child: SingleChildScrollView(
      child: Column (
        children: [
          Container (
            height: 200,
            color: Colors.green,
```

```
margin: EdgeInsets.only(bottom: 11),
      ),
      Container (
        height: 200,
        color: Colors.amberAccent,
        margin: EdgeInsets.only(bottom: 11),
      ),
      Container (
        height: 200,
        color: Colors.greenAccent,
        margin: EdgeInsets.only(bottom: 11),
      ),
      Container (
        height: 200,
        color: Colors.cyan,
        margin: EdgeInsets.only(bottom: 11),
      ),
      Container (
        height: 200,
        color: Colors.green,
        margin: EdgeInsets.only(bottom: 11),
      ),
      Container (
        height: 200,
        color: Colors.amberAccent,
        margin: EdgeInsets.only(bottom: 11),
      ),
      Container (
        height: 200,
        color: Colors.greenAccent,
        margin: EdgeInsets.only(bottom: 11),
      ),
      Container (
        height: 200,
        color: Colors.cyan,
        margin: EdgeInsets.only(bottom: 11),
    ],
 ),
),
```

Scroll View example with horizontal scrolling

```
return Scaffold(
  appBar: AppBar(title: Text("ScrollView Example"),
backgroundColor: Colors.amberAccent,),
 body: Padding (
    padding: const EdgeInsets.all(8.0),
    child: SingleChildScrollView(
      child: Column (
        children: [
          Padding (
            padding: const EdgeInsets.all(8.0),
            child: SingleChildScrollView(
              scrollDirection: Axis.horizontal,
              child: Row (
                children: [
                   Container (
                    height: 200,
                    width: 200,
                    color: Colors.green,
                    margin: EdgeInsets.only(right: 11),
                   ),
                   Container (
                    height: 200,
                    width: 200,
                    color: Colors.blueAccent,
                    margin: EdgeInsets.only(right: 11),
                   ),
                   Container (
                    height: 200,
                    width: 200,
                    color: Colors.cyan,
                    margin: EdgeInsets.only(right: 11),
                   ),
                   Container (
                    height: 200,
                    width: 200,
                    color: Colors.amberAccent,
                    margin: EdgeInsets.only(right: 11),
                  ),
                ],
              ),
            ),
          ),
```

```
height: 200,
            color: Colors.amberAccent,
            margin: EdgeInsets.only(bottom: 11),
          ),
          Container (
            height: 200,
            color: Colors.greenAccent,
            margin: EdgeInsets.only(bottom: 11),
          ),
          Container (
            height: 200,
            color: Colors.cyan,
            margin: EdgeInsets.only(bottom: 11),
          ),
          Container (
            height: 200,
            color: Colors.green,
            margin: EdgeInsets.only(bottom: 11),
          ),
          Container (
            height: 200,
            color: Colors.amberAccent,
            margin: EdgeInsets.only(bottom: 11),
          ),
          Container (
            height: 200,
            color: Colors.greenAccent,
            margin: EdgeInsets.only(bottom: 11),
          ),
          Container (
            height: 200,
            color: Colors.cyan,
            margin: EdgeInsets.only(bottom: 11),
        ],
      ),
   ),
 )
);
```

Container (

```
Margin and Padding example:
return Scaffold(
  backgroundColor: Colors.cyan[100],
  appBar: AppBar(
    title: Text("Flutter margin Padding"),
    backgroundColor: Colors.blueAccent,
  ),
  body: Container(
    margin: EdgeInsets.only(top: 12,left: 23),
      height: 300,
      width: 300,
      color:Colors.blueGrey ,
      child: Padding(
        padding: EdgeInsets.only(top: 12, left: 34),
        child: Center (
          child: Text (
            "Hello Prithibi,,, you are my first text to type in
flutter! ",
            style: TextStyle(
                fontWeight: FontWeight.bold,
                fontSize: 24,
                fontStyle: FontStyle.italic,
                color: Colors.white),
          ),
        ),
      ),
    ),
);
ListView Example:
Center (
    child: ListView(
      reverse: true,
      scrollDirection: Axis.horizontal,
      children: [
        Padding (
          padding: const EdgeInsets.all(8.0),
          child: Text("One", style: TextStyle(fontWeight:
FontWeight.bold, fontSize: 24),),
        ),
        Padding (
          padding: const EdgeInsets.all(8.0),
          child: Text("Two", style: TextStyle(fontWeight:
FontWeight.bold, fontSize: 24),),
        ),
        Padding(
          padding: const EdgeInsets.all(8.0),
          child: Text("Three", style: TextStyle(fontWeight:
```

ListView.builder Example

```
var arrNames= ['One','TWo','Three','Four','Five'];

ListView.builder(itemBuilder:(context, index) {
    return Container(
        height: 200,
        margin: EdgeInsets.only(bottom: 20),
        color: Colors.purpleAccent[100],
        child: Center(child: Text(arrNames[index],style:
TextStyle(fontWeight: FontWeight.bold, fontSize: 24),)));
    },
    itemCount: arrNames.length,
        //scrollDirection: Axis.horizontal,
    ),
```

ListView.separated Example:

```
ListView.separated(itemBuilder:(context, index) {
    return Center(child: Text(arrNames[index],style:
TextStyle(fontWeight: FontWeight.bold, fontSize: 24),));
    },
    itemCount: arrNames.length,
    separatorBuilder: (context,index)
    {
      return Divider(height:100 , thickness: 4,);
    }
}
```

```
//scrollDirection: Axis.horizontal,
    ),
);
List Tile Example:
class MyHomePage extends StatelessWidget {
  MyHomePage({super.key});
  var arrNames = ['One', 'TWo', 'Three', 'Four',
'Five', 'six', 'seven', 'eight'];
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text("List View Example"),
        backgroundColor: Colors.black54,
      ),
      backgroundColor: Colors.greenAccent[100],
      body: ListView.separated(
        itemBuilder: (context, index) {
          return ListTile(
            leading:Text('$index') ,
            title: Text(arrNames[index]),
            subtitle:Text("Subtitile") ,
            trailing: Icon(Icons.add),
          );
        },
        itemCount: arrNames.length,
        separatorBuilder: (context, index) {
          return Divider (
            height: 50,
            thickness: 4,
          );
        },
        //scrollDirection: Axis.horizontal,
      ),
   );
  }
}
Bottom Navigation Example:
class MyHomePage extends StatefulWidget {
  const MyHomePage({super.key});
  @override
```

State<MyHomePage> createState() => MyHomePageState();

},

}

```
class MyHomePageState extends State<MyHomePage> {
  var tabs=[
    Center(child: Text("Home")),
    Center(child: Text("camera")),
   Center(child: Text("search")),
   Center(child: Text("Profile")),
  ];
List<Widget> widgetList=[
/* screen1(),
  screen2(),
  screen3(),
  screen4()
7:*/
  int currentIndex= 0;
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: Text("Bottom Navigation Bar")),
      body: tabs[ currentIndex],
      backgroundColor: Colors.purpleAccent[100],
      bottomNavigationBar: BottomNavigationBar(
        type: BottomNavigationBarType.fixed,
        backgroundColor: Colors.green[100],
        iconSize: 30,
        currentIndex: currentIndex,
        items: [
          BottomNavigationBarItem (
          icon: Icon(Icons.home,),
        label: "Home",
        backgroundColor: Colors.lightBlue ),
          BottomNavigationBarItem (
              icon: Icon(Icons.search,),
              label: "Search",
              backgroundColor: Colors.redAccent ),
          BottomNavigationBarItem (
              icon: Icon(Icons.camera,),
              label:"Camera",
              backgroundColor: Colors.greenAccent),
          BottomNavigationBarItem (
              icon: Icon(Icons.person,),
              label: "Profile",
              backgroundColor: Colors.yellowAccent),
        ],
        onTap: (index)
```

Flutter Switching from one screen to another example:

```
class MyHomePage extends StatelessWidget{
  const MyHomePage({super.key});
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      backgroundColor: Colors.blueGrey,
       appBar: AppBar(title: Text("Hello PAge"),),
      body: Text("Hello Students"),
    );
  }
Introhome page
class introPage extends StatelessWidget {
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text("introPage"),
      ),
      body: Center (
        child: Column (
          mainAxisAlignment: MainAxisAlignment.center,
          crossAxisAlignment: CrossAxisAlignment.center,
          children: [
            Text (
              "Welcome",
              style: TextStyle(
                  fontWeight: FontWeight.bold,
                  fontSize: 24,
                  color: Colors.blueGrey),
            ),
            SizedBox( height: 10,),
```

```
ElevatedButton(onPressed:()
                      Navigator.push (context,
MaterialPageRoute (builder: (context) {
                        return MyHomePage();
                      }));
                }, child: Text("Next"),
              style: ElevatedButton.styleFrom(backgroundColor:
Colors.orange),
          ],
        ),
      ),
    );
  }
Passing Data form one page to another
MyHomePage
class MyHomePage extends StatelessWidget{
  var nameFromHome;
  MyHomePage(this.nameFromHome);
  Coverride
  Widget build(BuildContext context) {
    return Scaffold(
      backgroundColor: Colors.blueGrey,
       appBar: AppBar(title: Text("Hello PAge"),),
      body: Center(
        child: Column (
          mainAxisAlignment: MainAxisAlignment.center,
          //crossAxisAlignment: CrossAxisAlignment.center,
          children: [
            Text("Welcome, $nameFromHome", style: TextStyle(color:
Colors.white, fontSize: 25, fontWeight: FontWeight.bold),),
            ElevatedButton(onPressed:()
                }, child: Text("Click Here"),
              style: ElevatedButton.styleFrom(backgroundColor:
Colors.blue),
            ),
          ],
        ),
```

);

```
}
```

IntroPage:

```
class introPage extends StatelessWidget {
  var inputName= TextEditingController();
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text("introPage"),
      ),
      body: Center(
          child: Container(
            width: 300,
            child: Column (
              mainAxisAlignment: MainAxisAlignment.center,
              crossAxisAlignment: CrossAxisAlignment.center,
              children: [
                Text (
                  "Welcome",
                  style: TextStyle(
                       fontWeight: FontWeight.bold,
                       fontSize: 24,
                       color: Colors.blueGrey),
                ),
                SizedBox( height: 10,),
                Padding (
                  padding: const EdgeInsets.only(bottom: 50),
                  child: TextField(
                    controller: inputName,
                  ),
                ),
                ElevatedButton(onPressed:()
                     {
                           Navigator.push (context,
MaterialPageRoute (builder: (context) {
MyHomePage(inputName.text.toString());
                           }));
                     }, child: Text("Next"),
                  style: ElevatedButton.styleFrom(backgroundColor:
Colors.orange),
                )
              ],
```

```
),
),
);
}
```

Creating a Form:

```
class HomeActivity extends StatelessWidget
{
  var emailText = TextEditingController();
  var passText= TextEditingController();
  @override
  Widget build(BuildContext context) {
    return Scaffold(
      backgroundColor: Colors.cyan[100],
      appBar: AppBar(title: Text("Text Input
Example"), backgroundColor: Colors.blueAccent,),
      body:Center(
        child: Container(
          width:300,
            child: Column (
              mainAxisAlignment: MainAxisAlignment.center,
              children: [
                TextField(
                  controller: emailText,
                  decoration: InputDecoration(
                    hintText: "Enter Email",
                    suffixIcon: Icon (Icons. remove red eye, color:
Colors.blue,),
                    prefixIcon: Icon(Icons.email,color:
Colors.orange,),
                    focusedBorder: OutlineInputBorder(
                      borderRadius: BorderRadius.circular(22),
                      borderSide: BorderSide(color:
Colors.amberAccent, width: 3)
                    ),
                    enabledBorder: OutlineInputBorder(
                       borderRadius: BorderRadius.circular(22),
                      borderSide: BorderSide(color: Colors.blue)
                  ),
                Container(height: 10,),
                TextField(
                  obscureText: true,
```

```
obscuringCharacter: "*",
                  controller: passText,
                  decoration: InputDecoration(
                      border: OutlineInputBorder(
                          borderRadius: BorderRadius.circular(22)
                  ),
                ),
                Container(height: 10,),
                ElevatedButton(onPressed:()
                      String umail= emailText.text.toString();
                      String uPass= passText.text.toString();
                      print("Email: $umail , Pass : $uPass");
                    }, child: Text("Log In "))
              ],
            )),
      ),
   );
}
```

BEST OF LUCK

TASMIM SULTANA,

LECTURER, DEPARTMENT OF CSE,

DAFFODIL INTERNATIONAL UNIVERSITY