EXPERIMENT NO: - 02

Name: Soham Satpute

Class: D15A Roll No: 51

<u>AIM: -</u> To design Flutter UI by including common widgets.

Introduction to Flutter UI Design:

Flutter is a UI toolkit by Google that allows developers to build **natively compiled applications** for mobile, web, and desktop from a single codebase. It provides a **widget-based architecture**, where everything on the screen is a widget.

In this project, the goal is to design a **Flutter user interface (UI)** using commonly used widgets, ensuring a smooth and visually appealing experience for users.

Key Aspects of Flutter UI Design:

1. Scaffold: The Foundation of UI

- The Scaffold widget provides the basic structure of the app, including:
 - AppBar (for titles, icons, and navigation)

- Body (the main content area)
- BottomNavigationBar (for multi-page navigation)
- FloatingActionButton (for quick actions)

2. Layout and Structure

- Column & Row: Used for arranging widgets vertically (Column) and horizontally (Row).
- Container: Used to wrap other widgets, allowing customization with padding, margins, color, and decoration.
- SizedBox: Helps in adding spacing between elements.

3. Interactive Widgets

- **TextField**: For user input (e.g., login forms, search bars).
- Button Widgets:
 - ElevatedButton (button with elevation)
 - OutlinedButton (button with a border)
 - TextButton (simple, clickable text)

4. Navigation and Routing

- Navigator: Used to move between different screens/pages.
- Drawer: A side navigation menu, commonly used in apps.
- BottomNavigationBar: Allows switching between multiple pages.

5. Visual Enhancements

- Images: Displaying assets or network images.
- Icons: Using Icons to represent actions or features.
- Card: A material design widget that provides a rounded, shadowed box for better UI presentation.

6. Lists and Grids

- ListView: Displays a scrollable list of items (e.g., news feed, messages).
- GridView: Displays items in a grid format (e.g., photo gallery, product catalog).

7. State Management

 Stateful Widgets: Used when UI needs to update dynamically (e.g., toggling dark/light mode). Provider, Riverpod, or Bloc:
 Advanced state management techniques for handling complex UI interactions.

Application of These Widgets in UI Design:

Using these widgets, we can create an interactive UI with:

- Login & Signup Pages with input fields and buttons.
- Home Page with a navigation bar and interactive elements.
- Themed UI (light/dark mode toggle).
- **Dynamic Content** using lists and cards.

This approach ensures that the **UI** is responsive, accessible, and visually appealing across different devices and screen sizes.

Code:	Text(
Welcome Page:	'Workplace', style: TextStyle(fontSize: 28,
	color: Colors.white),
)
import	Spacer(),
'package:flutter/material.dart';	Container(
Les Males es Bereit de de	width: double. <i>infinity</i> ,
class WelcomePage extends	padding:
StatelessWidget {	EdgeInsets.symmetric(horizontal:
@override Widget build(BuildCentoyt centoyt)	20, vertical: 30),
Widget build(BuildContext context)	decoration: BoxDecoration(
{ return Scaffold(color: Colors.white,
backgroundColor:	borderRadius:
Colors. <i>blue</i> .shade700, // Matches	BorderRadius.only(topLeft:
the image background	Radius.circular(30), topRight:
body: SafeArea(Radius.circular(30)),
child: Column(boxShadow:
children: [[BoxShadow(color: Colors.black12,
Align(spreadRadius: 1, blurRadius: 10)],
alignment:),
Alignment.topLeft,	child: Column(
child: Padding(mainAxisSize:
padding: EdgeInsets.all(16),	MainAxisSize.min,
child: Icon(Icons.settings,	children: [
color: Colors.white, size: 28), //	Text('Welcome', style:
Settings Icon	TextStyle(fontSize: 24, fontWeight:
),	FontWeight.bold)),
),	SizedBox(height: 5),
Spacer(),	Text('Get started with your
Text(account', style: TextStyle(fontSize:
'zoom',	16, color: Colors. <i>grey</i>)), SizedBox(height: 30),
style: TextStyle(fontSize: 40,	_buildButton(context,
color: Colors.white, fontWeight:	'Join a meeting', Colors.blue,
FontWeight.bold),	Colors.white, () {}),
),	00.0.0.Winte, (7 (17)

```
SizedBox(height: 15),
                                            EdgeInsets.symmetric(vertical: 15),
          _buildButton(context,
                                                  shape:
'Sign up', Colors.grey.shade300,
                                            RoundedRectangleBorder(borderRa
Colors.black, () {
                                            dius: BorderRadius.circular(10)),
                                                ),
                                                child: Text(text, style:
Navigator.pushNamed(context,
                                            TextStyle(fontSize: 18, color:
'/signup');
                                            textColor)),
          }),
          SizedBox(height: 10),
                                               ),
          _buildButton(context,
                                              );
'Sign in', Colors. grey. shade 300,
                                             }
Colors.black, () {
                                            SignUp Page:
Navigator.pushNamed(context,
                                            import
'/login');
                                            'package:flutter/material.dart';
          }),
         ],
                                            class SignUpPage extends
                                            StatelessWidget {
      ),
                                            @override
     1,
    ),
                                            Widget build(BuildContext context) {
   ),
                                            return Scaffold(
                                            backgroundColor:
                                            Colors.blue.shade700,
 Widget buildButton(BuildContext
                                            body: SafeArea(
context, String text, Color bgColor,
Color textColor, VoidCallback
                                            child: Column(
onPressed) {
                                            children: [
  return SizedBox(
                                            Spacer(),
   width: double.infinity,
   child: ElevatedButton(
                                            Text(
    onPressed: onPressed,
                                            'Create Account',
    style: ElevatedButton.styleFrom(
     backgroundColor: bgColor,
                                            style: TextStyle(fontSize: 26, color:
     padding:
                                            Colors.white, fontWeight:
```

```
FontWeight.bold),
                                            _buildTextField("Email",
                                            Icons.email),
),
                                            SizedBox(height: 10),
Spacer(),
                                            buildTextField("Password",
Container(
                                            Icons.lock, isPassword: true),
width: double.infinity,
                                            SizedBox(height: 20),
padding:
                                            _buildButton(context, "Sign Up",
EdgeInsets.symmetric(horizontal:
                                            Colors.blue, Colors.white, () {
20, vertical: 30),
                                            Navigator.pushReplacementNamed(c
decoration: BoxDecoration(
                                            ontext, '/home');
color: Colors.white,
                                            }),
borderRadius:
                                            ],
BorderRadius.only(topLeft:
Radius.circular(30),
                                            ),
topRight: Radius.circular(30)),
                                            ),
boxShadow: [BoxShadow(color:
                                            ],
Colors.black12, spreadRadius: 1,
                                            ),
blurRadius: 10)],
                                            ),
),
                                            );
child: Column(
                                            }
mainAxisSize: MainAxisSize.min,
                                            Widget buildTextField(String label,
                                            IconData icon, {bool isPassword =
children: [
                                            false,
buildTextField("Full Name",
Icons.person),
                                            bool isNumber = false}) {
SizedBox(height: 10),
                                            return TextField(
buildTextField("Age",
                                            decoration: InputDecoration(
Icons.calendar_today, isNumber:
                                            labelText: label,
true),
SizedBox(height: 10),
```

```
prefixIcon: Icon(icon, color:
                                           shape:
Colors.blue),
                                           RoundedRectangleBorder(borderRa
                                            dius: BorderRadius.circular(10)),
border:
OutlineInputBorder(borderRadius:
                                           ),
BorderRadius.circular(10)),
                                           child: Text(text, style:
filled: true,
                                           TextStyle(fontSize: 18, color:
                                           textColor)),
fillColor: Colors.grey.shade100,
                                           ),
),
                                           );
keyboardType: isNumber?
TextInputType.number:
                                           }
TextInputType.text,
obscureText: isPassword,
                                           SignIn Page:
);
                                           import
}
                                            'package:flutter/material.dart';
Widget buildButton(BuildContext
                                           class LoginPage extends
context, String text, Color bgColor,
                                           StatelessWidget {
Color
                                           @override
textColor, VoidCallback onPressed) {
                                           Widget build(BuildContext context) {
return SizedBox(
                                           return Scaffold(
width: double.infinity,
                                           backgroundColor:
child: ElevatedButton(
                                           Colors.blue.shade700,
onPressed: onPressed,
                                           body: SafeArea(
style: ElevatedButton.styleFrom(
                                           child: Column(
backgroundColor: bgColor,
                                           children: [
                                           Spacer(),
padding:
EdgeInsets.symmetric(vertical: 15),
                                           Text(
                                            'Welcome Back',
```

```
style: TextStyle(fontSize: 26, color:
                                            SizedBox(height: 20),
Colors.white, fontWeight:
                                            buildButton(context, "Login",
FontWeight.bold),
                                            Colors.blue, Colors.white, () {
                                            Navigator.pushReplacementNamed(c
),
                                            ontext, '/home');
Spacer(),
                                            }),
Container(
                                            ],
width: double.infinity,
                                            ),
padding:
EdgeInsets.symmetric(horizontal:
                                            ),
20, vertical: 30),
                                            ],
decoration: BoxDecoration(
                                            ),
color: Colors.white,
                                            ),
borderRadius:
                                            );
BorderRadius.only(topLeft:
                                            }
Radius.circular(30),
                                            Widget buildTextField(String label,
topRight: Radius.circular(30)),
                                            IconData icon, {bool isPassword =
boxShadow: [BoxShadow(color:
                                            false}) {
Colors.black12, spreadRadius: 1,
                                            return TextField(
blurRadius: 10)],
                                            decoration: InputDecoration(
),
                                            labelText: label,
child: Column(
                                            prefixIcon: Icon(icon, color:
mainAxisSize: MainAxisSize.min,
                                            Colors.blue),
children: [
                                            border:
buildTextField("Email",
                                            OutlineInputBorder(borderRadius:
                                            BorderRadius.circular(10)),
Icons.email),
SizedBox(height: 10),
                                            filled: true,
                                            fillColor: Colors.grey.shade100,
buildTextField("Password",
Icons.lock, isPassword: true),
```

```
),
obscureText: isPassword,
                                          Home Page:
);
                                          import
                                          'package:flutter/material.dart';
}
Widget _buildButton(BuildContext
                                          class HomePage extends
context, String text, Color bgColor,
                                          StatefulWidget {
Color
                                           @override
                                           _HomePageState createState() =>
textColor, VoidCallback onPressed) {
                                          _HomePageState();
return SizedBox(
width: double.infinity,
                                          class HomePageState extends
child: ElevatedButton(
                                          State<HomePage> {
                                           bool isDarkMode = false; // Toggle
onPressed: onPressed,
                                          theme
style: ElevatedButton.styleFrom(
backgroundColor: bgColor,
                                           @override
                                           Widget build(BuildContext context)
padding:
EdgeInsets.symmetric(vertical: 15),
                                            return MaterialApp(
shape:
                                             theme: isDarkMode?
RoundedRectangleBorder(borderRa
                                          ThemeData.dark():
dius: BorderRadius.circular(10)),
                                          ThemeData.light(),
),
                                          debugShowCheckedModeBanner:
child: Text(text, style:
                                          false,
TextStyle(fontSize: 18, color:
                                             home: Scaffold(
textColor)),
                                               appBar: AppBar(
                                                title: Text("Meet & Chat"),
),
                                                actions: [
);
                                                 IconButton(
                                                  icon: Icon(isDarkMode?
}
                                          Icons.light mode:
}
                                          Icons.dark_mode),
```

```
onPressed: () => setState(()
                                                ),
=> isDarkMode = !isDarkMode), //
                                                bottomNavigationBar:
Toggle theme
                                            BottomNavigationBar(
                                                 items: [
      ),
     ],
                                            BottomNavigationBarItem(icon:
    ),
    body: Padding(
                                            Icon(Icons.chat), label: "Meet &
     padding: EdgeInsets.all(20),
                                            Chat"),
     child: Column(
      children: [
                                            BottomNavigationBarItem(icon:
                                            Icon(Icons.message), label:
        Row(
                                            "Messages"),
         mainAxisAlignment:
MainAxisAlignment.spaceAround,
         children: [
                                            BottomNavigationBarItem(icon:
                                            Icon(Icons.contacts), label:
_buildButton(Icons.videocam, "New
                                            "Contacts"),
Meeting"),
                                            Bottom Navigation Barl tem (icon:\\
          buildButton(Icons.add,
"Join"),
                                            Icon(Icons.more horiz), label:
                                            "More"),
_buildButton(Icons.calendar_today,
                                                 ],
"Schedule"),
                                                ),
                                               ),
                                              );
_buildButton(Icons.screen_share,
"Share Screen"),
         ],
                                             Widget _buildButton(IconData
       SizedBox(height: 30),
                                            icon, String label) {
       Text("Find People and Start
                                              return Column(
Chatting", style: TextStyle(fontSize:
                                               children: [
18)),
                                                CircleAvatar(radius: 25, child:
       SizedBox(height: 10),
                                            Icon(icon, size: 30, color:
       ElevatedButton(onPressed:
                                            Colors.white), backgroundColor:
() {}, child: Text("Add Contacts")),
                                            Colors.blue),
      ],
                                                SizedBox(height: 5),
                                                Text(label),),),),)
     ),
```

OUTPUT:







