Project Title: Nykaa RollNo: 20

MAD & PWA Lab Journal

Experiment No.	04		
Experiment Title.	To create an interactive Form using form widget		
Roll No.	20		
Name	Madhura Jangale		
Class	D15A		
Subject	MAD & PWA Lab		
Lab Outcome	LO2: Design and Develop interactive Flutter App by using widgets, layouts, gestures and animation		
Grade:			

Aim:

To create an interactive form using Form widget

Program:

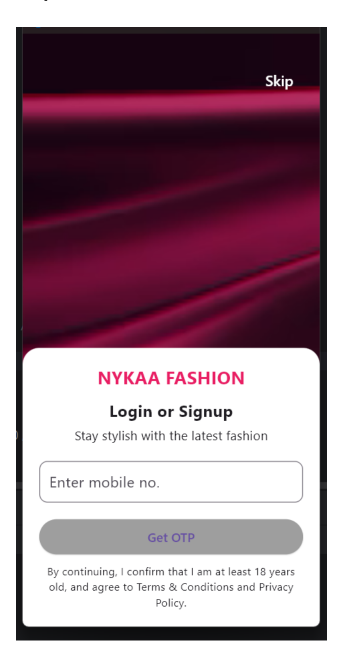
```
import 'package:flutter/material.dart';
void main() {
runApp(MyApp());
}
class MyApp extends StatelessWidget {
@override
Widget build(BuildContext context) {
 return MaterialApp(
  debugShowCheckedModeBanner: false,
  home: LoginPage(),
 );
}
}
class LoginPage extends StatelessWidget {
@override
Widget build(BuildContext context) {
 return Scaffold(
  body: Stack(
   children: [
     Container(
      decoration: BoxDecoration(
       image: DecorationImage(
        image: AssetImage('assets/pinkbg.jpg'), // Add a maroon silk texture
        fit: BoxFit.cover,
       ),
      ),
```

```
),
Padding(
 padding: EdgeInsets.only(top: 40, right: 20),
 child: Align(
  alignment: Alignment.topRight,
  child: TextButton(
   onPressed: () {},
   child: Text(
    "Skip",
    style: TextStyle(color: Colors.white, fontSize: 16),
   ),
  ),
 ),
),
Align(
 alignment: Alignment.bottomCenter,
 child: Container(
  padding: EdgeInsets.all(20),
  decoration: BoxDecoration(
   color: Colors.white,
   borderRadius: BorderRadius.only(
    topLeft: Radius.circular(20),
    topRight: Radius.circular(20),
   ),
  ),
  child: Column(
   mainAxisSize: MainAxisSize.min,
   children: [
    Text(
      "NYKAA FASHION",
      style: TextStyle(
       fontSize: 20,
       fontWeight: FontWeight.bold,
       color: Colors.pink,
     ),
    ),
    SizedBox(height: 10),
    Text(
      "Login or Signup",
```

```
),
         SizedBox(height: 5),
         Text("Stay stylish with the latest fashion"),
         SizedBox(height: 20),
          TextField(
          keyboardType: TextInputType.phone,
          decoration: InputDecoration(
            border: OutlineInputBorder(
             borderRadius: BorderRadius.circular(10),
            ),
            hintText: "Enter mobile no.",
          ),
         ),
         SizedBox(height: 20),
          ElevatedButton(
          onPressed: () {},
          style: ElevatedButton.styleFrom(
            backgroundColor: Colors.grey,
            minimumSize: Size(double.infinity, 50),
          child: Text("Get OTP"),
         ),
         SizedBox(height: 10),
         Text(
          "By continuing, I confirm that I am at least 18 years old, and agree to Terms &
Conditions and Privacy Policy.",
          textAlign: TextAlign.center,
          style: TextStyle(fontSize: 12),
         ),
```

style: TextStyle(fontSize: 18, fontWeight: FontWeight.bold),

Output:



Common widgets used-

- 1. Scaffold
 - The main structure of the screen.
 - Provides the base layout like body.

2. Stack

• Places widgets on top of each other (background image, button, and login form).

3. Container

• Used for styling and layout purposes (background image, white login box).

4. BoxDecoration

• Adds styling inside Container (background image, rounded corners).

5. DecorationImage

Used inside BoxDecoration to set an image as a background.

6. Align

 Positions widgets at specific places (Skip button at the top-right, login box at the bottom).

7. Padding

Adds spacing around widgets.

8. TextButton

• Used for the "Skip" button.

9. Column

• Arranges widgets vertically inside the login box.

10. Text

• Displays static text (NYKAA FASHION, Login or Signup, Stay stylish...).

11. SizedBox

Adds empty space between widgets.

12. TextField

Takes user input (mobile number).

13. InputDecoration

Adds a border and placeholder text (Enter mobile no.) inside TextField.

14. OutlineInputBorder

Provides a border for the TextField.

15. ElevatedButton

• The "Get OTP" button.

16. TextStyle

• Used to style text (color, font size, weight).

17. BorderRadius

Rounds corners of the white login box.