## **EXPERIMENT 04**

**AIM:** To Design Interactive Form.

## CODE:

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

void main() {
   runApp(const MyApp());
}

class MyApp extends StatelessWidget {
   const MyApp({Key? key}) : super(key: key);

@override
Widget build(BuildContext context) {
   return const MaterialApp(
      debugShowCheckedModeBanner: false,
      home: LoginScreen()
   );
}
```

```
body: SizedBox(
  width: size.width,
 height: size.height,
  child: SingleChildScrollView(
    child: Stack(
      children: [
        const Upside(
          imgUrl: "assets/images/login.jpg",
        const PageTitleBar(title: 'Login to your account'),
        Padding (
          padding: const EdgeInsets.only(top: 320.0),
          child: Container(
            width: double.infinity,
            decoration: const BoxDecoration(
              color: Colors.white,
              borderRadius: BorderRadius.only(
                topLeft: Radius.circular(50),
                topRight: Radius.circular(50),
              ),
            ),
            child: Column (
              crossAxisAlignment: CrossAxisAlignment.center,
              children: [
                const SizedBox(
                  height: 15,
                iconButton(context),
                const SizedBox(
                  height: 20,
                ),
                const Text(
                  "or use your email account",
                  style: TextStyle(
                      color: Colors.grey,
                      fontFamily: 'OpenSans',
                      fontSize: 13,
                      fontWeight: FontWeight.w600),
                Form (
                  child: Column (
                    children: [
                      const RoundedInputField(
                          hintText: "Email", icon: Icons.email),
                      const RoundedPasswordField(),
                      switchListTile(),
                      RoundedButton(text: 'LOGIN', press: () {}),
                      const SizedBox(
                        height: 10,
```

```
),
                             UnderPart (
                               title: "Don't have an account?",
                               navigatorText: "Register here",
                               onTap: () {
                                 Navigator. push (context,
                                   MaterialPageRoute(builder: (context) =>
const SignUpScreen())
                                 );
                                },
                             ),
                             const SizedBox(
                               height: 20,
                             ),
                             const Text(
                               'Forgot password?',
                               style: TextStyle(
                                   color: kPrimaryColor,
                                   fontFamily: 'OpenSans',
                                   fontWeight: FontWeight.w600,
                                   fontSize: 13),
                             const SizedBox(height: 20,)
                     ],
                   ),
                 ),
            ],
     ),),
          ),
    ),
  );
switchListTile() {
return Padding(
  padding: const EdgeInsets.only(left: 50, right: 40),
  child: SwitchListTile(
    dense: true,
    title: const Text(
       'Remember Me',
      style: TextStyle(fontSize: 16, fontFamily: 'OpenSans'),
    value: true,
```

```
activeColor: kPrimaryColor,
     onChanged: (val) {},
  ),
);
iconButton(BuildContext context) {
return Row(
  mainAxisAlignment: MainAxisAlignment.center,
  children: const [
     RoundedIcon(imageUrl: "assets/images/facebook.png"),
    SizedBox(
      width: 20,
     ),
    RoundedIcon(imageUrl: "assets/images/twitter.png"),
    SizedBox(
      width: 20,
     ),
    RoundedIcon(imageUrl: "assets/images/google.jpg"),
);
```

```
import 'package:flutter/material.dart';
import 'package:flutter auth ui/components/components.dart';
import 'package:flutter auth ui/components/under part.dart';
import 'package:flutter auth ui/constants.dart';
import 'package:flutter auth ui/screens/screens.dart';
import 'package:flutter auth ui/widgets/widgets.dart';
class SignUpScreen extends StatelessWidget {
const SignUpScreen({Key? key}) : super(key: key);
@override
Widget build(BuildContext context) {
  Size size = MediaQuery.of(context).size;
  return SafeArea(
    child: Scaffold(
      body: SizedBox(
        width: size.width,
        height: size.height,
         child: SingleChildScrollView(
           child: Stack(
             children: [
               const Upside(
                 imgUrl: "assets/images/register.png",
```

```
const PageTitleBar(title: 'Create New Account'),
Padding(
  padding: const EdgeInsets.only(top: 320.0),
  child: Container(
    width: double.infinity,
    decoration: const BoxDecoration(
      color: Colors.white,
      borderRadius: BorderRadius.only(
        topLeft: Radius.circular(50),
        topRight: Radius.circular(50),
      ),
    ),
    child: Column (
      crossAxisAlignment: CrossAxisAlignment.center,
      children: [
        const SizedBox(
          height: 15,
        iconButton(context),
        const SizedBox(
          height: 20,
        ),
        const Text(
          "or use your email account",
          style: TextStyle(
              color: Colors.grey,
              fontFamily: 'OpenSans',
              fontSize: 13,
              fontWeight: FontWeight.w600),
        ),
        Form (
          child: Column (
            children: [
              const RoundedInputField(
                  hintText: "Email", icon: Icons.email),
              const RoundedInputField(
                  hintText: "Name", icon: Icons.person),
              const RoundedPasswordField(),
              RoundedButton(text: 'REGISTER', press: () {}),
              const SizedBox(
                height: 10,
              ),
              UnderPart (
                title: "Already have an account?",
                navigatorText: "Login here",
                onTap: () {
                  Navigator. push (context,
```

## **OUTPUT:-**



