EXPERIMENT NO:-04

AIM: - To create an interactive Form using a form widget.

Theory: -

A form in Flutter is a structured container that collects user input through various fields like text fields, dropdowns, checkboxes, and buttons. It plays a crucial role in applications that require user data entry, such as login pages, registration forms, and feedback submissions. Flutter provides the Form widget, which works alongside TextFormField and other input elements to manage validation, state handling, and error messages efficiently. By using form validation techniques, developers can ensure data accuracy and enhance user experience.

When you create a form, it is necessary to provide the GlobalKey. This key uniquely identifies the form and allows you to do any validation in the form fields. The form widget uses child widget TextFormField to provide the users to enter the text field. This widget renders a material design text field and also allows us to display validation errors when they occur.

Creation of a Form

- 1. While creating a form in Flutter, the Form widget is essential as it acts as a container for grouping multiple form fields and managing validation.
- 2. A GlobalKey<FormState> is required to uniquely identify the form and enable validation or data retrieval from the form fields.
- 3. The TextFormField widget is used to provide input fields where users can enter data such as names, phone numbers, or email addresses.
- 4. To enhance the appearance and usability of input fields, InputDecoration is used, allowing customization of labels, icons, borders, and hint text.
- 5. Validation plays a crucial role in forms, and the validator property within TextFormField ensures user input meets specific criteria before submission.
- 6. Different types of input require appropriate keyboard types, such as TextInputType.number for numeric fields or TextInputType.emailAddress for email fields.
- 7. Proper state management is needed to store and retrieve user input, ensuring the form data is processed correctly.
- 8. A submit button is necessary to trigger form validation and submit the collected data for further processing.

Some Properties of Form Widget

- key: A GlobalKey that uniquely identifies the Form. You can use this key to interact with the form, such as validating, resetting, or saving its state.
- child: The child widget that contains the form fields. Typically, this is a Column, ListView, or another widget that allows you to arrange the form fields vertically.
- autovalidateMode: An enum that specifies when the form should automatically validate its fields.
- Some Methods of Form Widget
- validate(): This method is used to trigger the validation of all the form fields within the Form.
 It returns true if all fields are valid, otherwise false. You can use it to check the overall validity of the form before submitting it.
- save(): This method is used to save the current values of all form fields. It invokes the onSaved callback for each field. Typically, this method is called after validation succeeds.
- reset(): Resets the form to its initial state, clearing any user-entered data.
- currentState: A getter that returns the current FormState associated with the Form.

D15A

Code:

login_screen.dart

```
import 'package:flutter/material.dart';
                                                          password: passwordController.text,
import
                                                         );
'package:firebase_auth/firebase_auth.dart';
import 'main screen.dart'; // Import the
                                                         // On successful login, navigate to the
MainScreen (not HomeScreen)
                                                      MainScreen with BottomNavigationBar.
                                                         Navigator.pushReplacement(
class LoginScreen extends StatefulWidget {
                                                           context.
 const LoginScreen({super.key});
                                                           MaterialPageRoute(builder: (context) =>
                                                      const MainScreen()), // Navigate to
                                                      MainScreen
 @override
 State<LoginScreen> createState() =>
                                                         );
                                                        } on FirebaseAuthException catch (e) {
_LoginScreenState();
}
                                                         String message = 'Login failed';
                                                         if (e.code == 'user-not-found') {
                                                           message = 'No user found for that
class _LoginScreenState extends
State<LoginScreen> {
                                                      email.';
 // Controllers for input fields
                                                         } else if (e.code == 'wrong-password') {
 final TextEditingController emailController =
                                                           message = 'Incorrect password
TextEditingController();
                                                      provided.';
 final TextEditingController
passwordController = TextEditingController();
                                                      ScaffoldMessenger.of(context).showSnackBar
 // Firebase Auth instance
 final FirebaseAuth auth =
                                                           SnackBar(content: Text(message)),
FirebaseAuth.instance;
                                                        } catch (e) {
 bool isLoading = false;
                                                      ScaffoldMessenger.of(context).showSnackBar
 @override
 void dispose() {
                                                           const SnackBar(content: Text('An error
  emailController.dispose();
                                                      occurred.')),
  passwordController.dispose();
                                                         );
  super.dispose();
                                                        }
 }
                                                        setState(() {
 /// Sign in using Firebase Authentication
                                                          _isLoading = false;
 Future<void> _login() async {
                                                        });
  setState(() {
                                                       }
    _isLoading = true;
  });
                                                       @override
                                                       Widget build(BuildContext context) {
                                                        return Scaffold(
  try {
   // Attempt sign in with email and password
                                                         backgroundColor: Colors.black,
   await
                                                         appBar: AppBar(
auth.signInWithEmailAndPassword(
                                                           backgroundColor: Colors.black,
     email: emailController.text.trim(),
```

Shreyash G Dhekane	D15A Roll.no:16
title: const Text("Log In", style:	borderSide: const
TextStyle(color: Colors.white)),	BorderSide(color: Colors.blue),
centerTitle: true,	borderRadius:
actions: [BorderRadius.circular(8),
// Skip button for direct access (login),
later)),
TextButton(),
onPressed: () {	const SizedBox(height: 20),
Navigator.pushReplacement(// Password TextField
context,	TextField(
MaterialPageRoute(builder:	controller: passwordController,
(context) => const MainScreen()), // Navigate	obscureText: true,
to MainScreen	style: const TextStyle(color:
);	Colors.white),
},	decoration: InputDecoration(
child: const Text("Skip", style:	labelText: "Password",
TextStyle(color: Colors.white, fontSize: 16)),	labelStyle: const TextStyle(color:
),	Colors.white70),
],	enabledBorder: OutlineInputBorder(
leading: IconButton(borderSide: const
icon: const lcon(lcons.arrow_back,	BorderSide(color: Colors.white38),
color: Colors.white),	borderRadius:
onPressed: () {	BorderRadius.circular(8),
Navigator.pop(context);),
},	focusedBorder: OutlineInputBorder(
),	borderSide: const
), body: Badding/	BorderSide(color: Colors.blue), borderRadius:
body: Padding(padding: const	BorderRadius.circular(8),
EdgeInsets.symmetric(horizontal: 20),	
child: Column(),
children: [),)
const SizedBox(height: 30),	const SizedBox(height: 20),
// Email TextField	// Login button or a loading indicator
TextField(_isLoading
controller: emailController,	? const CircularProgressIndicator()
style: const TextStyle(color:	: ElevatedButton(
Colors.white),	style: ElevatedButton.styleFrom(
decoration: InputDecoration(backgroundColor: Colors.blue,
labelText: "Email Address",	minimumSize: const
labelStyle: const TextStyle(color:	Size(double.infinity, 50),
Colors.white70),),
enabledBorder: OutlineInputBorder(onPressed: _login,
borderSide: const	child: const Text("Log In", style:
BorderSide(color: Colors.white38),	TextStyle(color: Colors.white)),
borderRadius:),
BorderRadius.circular(8),	const SizedBox(height: 10),
),	TextButton(
focusedBorder: OutlineInputBorder(onPressed: () {

```
D15A
                                                                  Roll.no:16
                          Shreyash G Dhekane
          // Implement forgot password logic if
                                                              ),
desired.
                                                              // Additional social login buttons can
                                                       be added here
        },
         child: const Text("Forgot password?",
                                                              const Spacer(),
style: TextStyle(color: Colors.blue)),
                                                              // Navigation to registration screen
                                                              TextButton(
       const SizedBox(height: 20),
                                                                onPressed: () {
                                                                 Navigator.pushNamed(context,
       const Row(
         children: [
                                                       '/register');
          Expanded(child: Divider(color:
                                                                },
                                                                child: const Text("Don't have an
Colors.white)),
          Padding(
                                                       account? Register", style: TextStyle(color:
                                                       Colors.blue, fontSize: 16)),
           padding:
EdgeInsets.symmetric(horizontal: 10),
                                                              ),
           child: Text("OR", style:
                                                              const SizedBox(height: 20),
TextStyle(color: Colors.white)),
                                                            ),
          Expanded(child: Divider(color:
                                                          ),
Colors.white)),
                                                         );
        ],
registration_screen.dart
import 'package:flutter/material.dart';
                                                        final TextEditingController
import
                                                       confirmPasswordController =
'package:firebase_auth/firebase_auth.dart';
                                                       TextEditingController();
class RegistrationScreen extends
                                                        // Firebase Auth instance
StatefulWidget {
                                                        final FirebaseAuth _auth =
 const RegistrationScreen({super.key});
                                                       FirebaseAuth.instance;
 @override
                                                        bool isLoading = false;
 State<RegistrationScreen> createState() =>
 _RegistrationScreenState();
                                                        @override
}
                                                        void dispose() {
                                                         nameController.dispose();
class _RegistrationScreenState extends
                                                         emailController.dispose();
State<RegistrationScreen> {
                                                         passwordController.dispose();
 // Controllers for input fields
                                                         confirmPasswordController.dispose();
 final TextEditingController nameController =
                                                         super.dispose();
TextEditingController();
                                                        }
 final TextEditingController emailController =
TextEditingController();
                                                        /// Register a new user with Firebase
 final TextEditingController
                                                       Authentication
passwordController = TextEditingController();
                                                        Future<void> _register() async {
                                                         final email = emailController.text.trim();
                                                         final password = passwordController.text;
```

```
final confirmPassword =
confirmPasswordController.text;
                                                      ScaffoldMessenger.of(context).showSnackBar
  if (password != confirmPassword) {
                                                           SnackBar(content: Text(message)),
                                                          );
ScaffoldMessenger.of(context).showSnackBar
                                                        } catch (e) {
                                                      ScaffoldMessenger.of(context).showSnackBar
     const SnackBar(content:
Text("Passwords do not match")),
                                                           const SnackBar(content: Text("An error
   );
   return;
                                                      occurred")),
  }
                                                          );
                                                        }
  setState(() {
   _isLoading = true;
                                                        setState(() {
                                                          isLoading = false;
  });
                                                        });
                                                       }
  try {
   // Create the user
   UserCredential userCredential = await
                                                       @override
_auth.createUserWithEmailAndPassword(
                                                       Widget build(BuildContext context) {
    email: email,
                                                        return Scaffold(
    password: password,
                                                          backgroundColor: Colors.black,
                                                          appBar: AppBar(
                                                           backgroundColor: Colors.black,
   // Optionally update the display name
                                                           title: const Text("Register", style:
   if (userCredential.user != null &&
                                                      TextStyle(color: Colors.white)),
nameController.text.trim().isNotEmpty) {
                                                           centerTitle: true,
                                                           leading: IconButton(
                                                            icon: const lcon(lcons.arrow back,
userCredential.user!.updateDisplayName(na
meController.text.trim());
                                                      color: Colors.white),
                                                            onPressed: () {
   }
                                                             Navigator.pop(context);
   // On successful registration, navigate to
                                                            },
main screen.
                                                           ),
                                                          ),
Navigator.pushReplacementNamed(context,
                                                          body: SingleChildScrollView(
'/main');
                                                           padding: const
  } on FirebaseAuthException catch (e) {
                                                      EdgeInsets.symmetric(horizontal: 20, vertical:
   String message = 'Registration failed';
                                                      20),
   if (e.code == 'weak-password') {
                                                           child: Column(
    message = 'The password provided is
                                                            children: [
too weak.';
                                                             const SizedBox(height: 20),
   } else if (e.code == 'email-already-in-use')
                                                             // Full Name field (optional)
                                                             TextField(
{
    message = 'An account already exists for
                                                               controller: nameController,
                                                               style: const TextStyle(color:
that email.';
                                                      Colors.white),
   }
                                                               decoration: InputDecoration(
                                                                labelText: "Full Name",
```

```
Shreyash G Dhekane
                                                     D15A
                                                                 Roll.no:16
          labelStyle: const TextStyle(color:
                                                                labelStyle: const TextStyle(color:
Colors.white70),
                                                      Colors.white70),
          enabledBorder: OutlineInputBorder(
                                                                enabledBorder: OutlineInputBorder(
           borderSide: const
                                                                 borderSide: const
                                                      BorderSide(color: Colors.white38),
BorderSide(color: Colors.white38),
           borderRadius:
                                                                 borderRadius:
BorderRadius.circular(8),
                                                      BorderRadius.circular(8),
          ),
         focusedBorder: OutlineInputBorder(
                                                                focusedBorder: OutlineInputBorder(
           borderSide: const
                                                                 borderSide: const
BorderSide(color: Colors.blue),
                                                      BorderSide(color: Colors.blue),
           borderRadius:
                                                                 borderRadius:
BorderRadius.circular(8),
                                                      BorderRadius.circular(8),
          ),
                                                                ),
        ),
                                                              ),
       ),
                                                             ),
       const SizedBox(height: 20),
                                                             const SizedBox(height: 20),
       // Email Address field
                                                             // Confirm Password field
                                                             TextField(
       TextField(
        controller: emailController.
                                                              controller:
        style: const TextStyle(color:
                                                      confirmPasswordController,
Colors.white),
                                                              obscureText: true,
        decoration: InputDecoration(
                                                              style: const TextStyle(color:
          labelText: "Email Address",
                                                      Colors.white),
          labelStyle: const TextStyle(color:
                                                              decoration: InputDecoration(
Colors.white70),
                                                                labelText: "Confirm Password",
                                                                labelStyle: const TextStyle(color:
         enabledBorder: OutlineInputBorder(
           borderSide: const
                                                      Colors.white70),
                                                                enabledBorder: OutlineInputBorder(
BorderSide(color: Colors.white38),
           borderRadius:
                                                                 borderSide: const
BorderRadius.circular(8),
                                                      BorderSide(color: Colors.white38),
                                                                 borderRadius:
          ),
          focusedBorder: OutlineInputBorder(
                                                      BorderRadius.circular(8),
           borderSide: const
BorderSide(color: Colors.blue),
                                                                focusedBorder: OutlineInputBorder(
           borderRadius:
                                                                 borderSide: const
BorderRadius.circular(8),
                                                      BorderSide(color: Colors.blue),
                                                                 borderRadius:
          ),
                                                      BorderRadius.circular(8),
        ),
                                                                ),
       const SizedBox(height: 20),
                                                              ),
       // Password field
                                                             ),
       TextField(
                                                             const SizedBox(height: 20),
        controller: passwordController,
                                                             isLoading
                                                                ? const CircularProgressIndicator()
        obscureText: true,
        style: const TextStyle(color:
                                                                : ElevatedButton(
Colors.white),
                                                              style: ElevatedButton.styleFrom(
        decoration: InputDecoration(
                                                                backgroundColor: Colors.blue,
          labelText: "Password",
                                                                minimumSize: const
                                                      Size(double.infinity, 50),
```

```
Shreyash G Dhekane
                                                      D15A
                                                                  Roll.no:16
        ),
                                                              // Optionally add a link to the login
                                                      page if already have an account.
        onPressed: _register,
        child: const Text("Register", style:
                                                             ],
TextStyle(color: Colors.white)),
                                                            ),
       ),
                                                          ),
       const SizedBox(height: 10),
                                                         );
                                                        }
                                                      }
```

Screenshots:

