Prachit Paralikar D15A 43

EXPT 4

AIM:

To create an interactive Form using form widget

THEORY:

Grouping Form Fields: The Form widget allows us to group multiple form fields together. This grouping is important for managing the state of the form and handling form submission.

State Management: The Form widget manages the state of the form fields within it. It automatically keeps track of the current value of each form field, their validation status, and any errors associated with them.

Validation: The Form widget provides built-in support for form field validation. We can specify validation logic for each form field, and the Form widget will automatically validate the form when it's submitted. Validation ensures that the user input meets certain criteria, such as required fields, valid email addresses, or password length.

Error Reporting: If a form field fails validation, the Form widget displays error messages associated with the invalid fields. These error messages are typically displayed below the corresponding form fields to inform us about what went wrong.

Submission Handling: When the user submits the form, the Form widget can trigger a callback function, allowing us to handle form submission. This callback function can perform actions such as sending data to a server, saving data locally, or navigating to another screen.

GlobalKey: To access the state of a Form widget, we typically use a GlobalKey<FormState>. This key allows us to interact with the Form widget programmatically, such as triggering form validation or resetting the form fields.

Nested Forms: We can nest Form widgets within each other to create complex forms with different sections or groups of fields. Each nested Form manages its own set of form fields independently.

SYNTAX:

```
Form(
key: _formKey, // GlobalKey<FormState>
child: Column(
children: [
// Form fields go here
],
```

```
),
)
```

WIDGET AND PROPERTIES:

In this experiment we have focussed on the form widget. We have used form widget for the change password page and have given different validation criteria for the submission of the form. Thus we have used properties of form widget like validator and decoration.

CODE:

```
import 'package:firebase auth/firebase auth.dart';
import 'package:flutter/material.dart';
import 'package:google_sign_in/google_sign_in.dart';
import 'package:messenger clone/helperfunctions/sharedpref helper.dart';
import 'package:messenger clone/services/database.dart';
import 'package:messenger clone/views/home.dart';
import 'package:shared preferences/shared preferences.dart';
class AuthMethods {
 final FirebaseAuth auth = FirebaseAuth.instance;
 getCurrentUser() async {
   return await auth.currentUser;
```

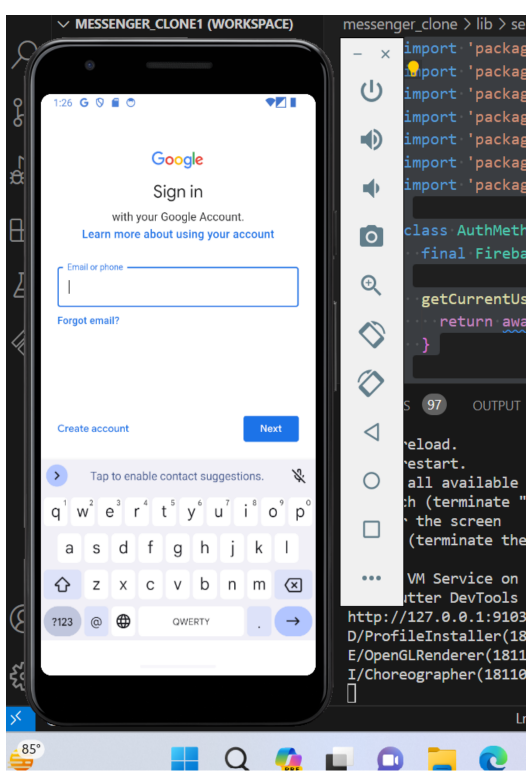
```
Future<void> signInWithGoogle(BuildContext context) async {
  final FirebaseAuth firebaseAuth = FirebaseAuth.instance;
  final GoogleSignIn _googleSignIn = GoogleSignIn();
  try {
   final GoogleSignInAccount? googleSignInAccount =
       await googleSignIn.signIn();
   if (googleSignInAccount != null) {
      final GoogleSignInAuthentication googleSignInAuthentication =
         await googleSignInAccount.authentication;
      final AuthCredential credential = GoogleAuthProvider.credential(
       idToken: googleSignInAuthentication.idToken,
       accessToken: googleSignInAuthentication.accessToken,
     );
     try {
       final UserCredential result =
```

```
await firebaseAuth.signInWithCredential(credential);
          final User? userDetails = result.user;
         if (userDetails != null) {
           SharedPreferenceHelper().saveUserEmail(userDetails.email ??
"");
           SharedPreferenceHelper().saveUserId(userDetails.uid ?? "");
           SharedPreferenceHelper().saveUserName(
               userDetails?.email?.replaceAll("@gmail.com", "") ?? "");
           SharedPreferenceHelper()
                .saveDisplayName (userDetails.displayName ?? "");
           SharedPreferenceHelper()
                .saveUserProfileUrl(userDetails.photoURL ?? "");
           Map<String, dynamic> userInfoMap = {
              "email": userDetails.email,
              "username": userDetails.email!.replaceAll("@gmail.com", ""),
              "name": userDetails.displayName,
              "imgUrl": userDetails.photoURL
           };
```

```
await DatabaseMethods().addUserInfoToDB(
            userDetails.uid!, userInfoMap); // Fixed this line
       Navigator.pushReplacement(
            context, MaterialPageRoute(builder: (context) => Home()));
      } else {
      print('User details are null');
     }
   } catch (e) {
     print('Error signing in with credential: $e');
 } else {
   print('Google sign-in account is null');
} catch (e) {
 print('Error signing in with Google: $e');
}
```

```
Future<void> signOut(BuildContext context) async {
    SharedPreferences prefs = await SharedPreferences.getInstance();
    prefs.clear();
    await auth.signOut();
    // Navigate to the sign-in screen or perform any other required action
}
```

OUTPUT:



CONCLUSION:

Learnt about form widget and applied it in my project.