EXPERIMENT NO: - 06

Name:-Pranav Pol Class:- D15A Roll:No: - 41

<u>AIM: -</u> To connect Flutter UI with Firebase database.

Theory: -

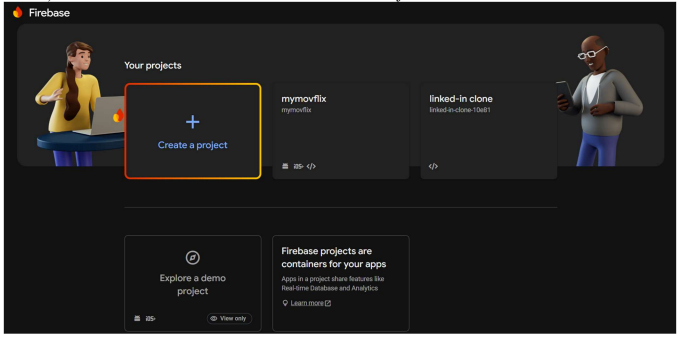
Flutter is an open-source UI toolkit developed by Google for building natively compiled applications for mobile, web, and desktop from a single codebase. Firebase, a Backend-as-a-Service (BaaS) platform, provides real-time database, authentication, and cloud storage services, making it a powerful backend solution for Flutter applications.

By integrating Firebase with Flutter, developers can store and retrieve data in real time, authenticate users, and manage cloud-based data efficiently. This is particularly useful for applications requiring dynamic content updates and user interactions.

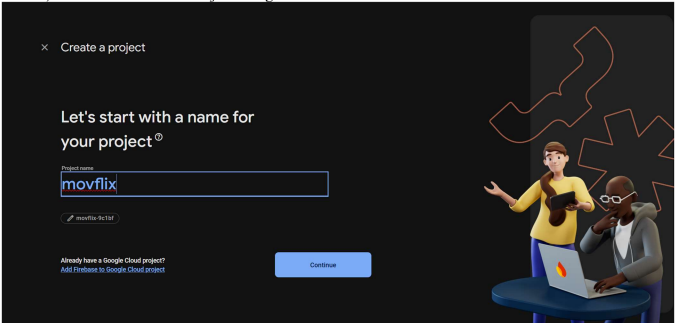
> Steps to Connect Flutter UI with Firebase Database

Step 1:

1.1) Go to Firebase Console and Create a Firebase Project



1.2) Click on Create a Project and give it a suitable name.



Step 2:- Add Firebase to Your Flutter App

2.1) Click on Android/iOS/Web based on your Flutter application



Step 3: - Add Firebase Authentication to Your App

3.1) Add Firebase Authentication Dependencies

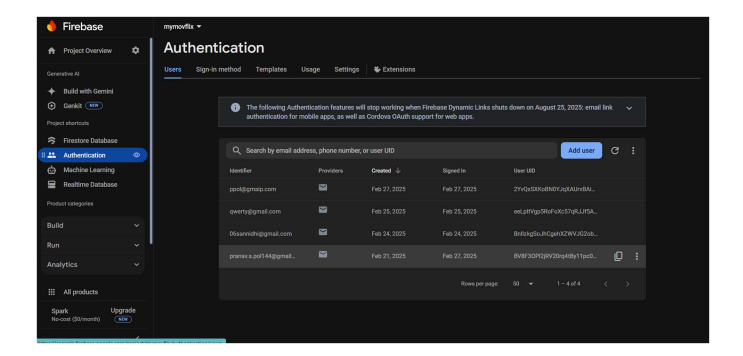
```
dependencies:
    flutter:
        sdk: flutter
        firebase_core: ^3.11.0
        firebase_auth: ^5.4.2  # For authentication
        cloud_firestore: ^5.6.3  # For Firestore, if you need it
        firebase_messaging: ^15.2.2
        http: ^0.13.3
        image_picker: ^1.0.4
        tflite_flutter: ^0.11.0
        image: ^3.2.0
        url_launcher: ^6.1.14
```

3.2) Enable Authentication in Firebase Console

Go to Firebase Console \rightarrow Authentication.

Click on **Sign-in method** and enable **Email/Password** (or any other method like Google).

Click Save



3.3) Implement Authentication in Flutter Modify main.dart

```
import 'package:firebase_core/firebase_core.dart';
import 'package:firebase_auth/firebase_auth.dart';

void main() async {
    WidgetsFlutterBinding.ensureInitialized();
    await Firebase.initializeApp();
    runApp(MyApp());
}
```

Step 4: -Configure Firebase Realtime Database

- 4.1) Go to Firebase Console → Realtime Database.
- 4.2) Click **Create Database** → Choose location → Set rules (for development, set read/write to true).
- 4.3) Click **Publish**.

Code:-

Sign_in_page.dart

```
import 'package:flutter/material.dart';
                                                            email: emailController.text.trim(),
import 'package:flutter/rendering.dart';
                                                            password: passwordController.text.trim(),
import
                                                           );
'package:cloud firestore/cloud firestore.dart';
import
                                                           User? user = userCredential.user;
'package:firebase auth/firebase auth.dart';
                                                           if (user != null) {
                                                            // Ensure user document exists before
import 'sign up page.dart';
                                                       updating
                                                            var userDoc = await
import
'package:movflix/screens/homescreen.dart';
                                                       firestore.collection("users").doc(user.uid).get()
import
'package:movflix/widgets/bottom bar nav.dart';
                                                            if (userDoc.exists) {
                                                             await
class SignInPage extends StatefulWidget {
                                                        firestore.collection("users").doc(user.uid).upda
 @override
                                                       te({
  SignInPageState createState() =>
                                                               "lastLogin":
SignInPageState();
                                                       FieldValue.serverTimestamp(),
                                                             });
class SignInPageState extends
State < SignInPage > {
                                                            Navigator.pushAndRemoveUntil(
 final FirebaseAuth auth =
                                                             context.
                                                             MaterialPageRoute(builder: (context) =>
FirebaseAuth.instance;
 final FirebaseFirestore firestore =
                                                       HomeScreen()),
FirebaseFirestore.instance;
                                                                (route) => false,
 final TextEditingController = emailController =
TextEditingController();
                                                            Navigator.of(context).pushReplacement(
 final TextEditingController
                                                             MaterialPageRoute(builder: (context) =>
passwordController = TextEditingController();
                                                       const BottomNavBar()),
 String errorMessage = "";
                                                            );
 bool isLoading = false;
                                                          } on FirebaseAuthException catch (e) {
 Future < void> signIn() async {
                                                           setState(() {
  setState(() {
                                                             errorMessage = e.message ?? "Error
   isLoading = true;
                                                       signing in";
   errorMessage = "";
                                                            isLoading = false;
                                                           });
  });
                                                          } finally {
                                                           setState(() {
  try {
   // Firebase Authentication
                                                             isLoading = false;
   UserCredential userCredential = await
                                                           });
auth.signInWithEmailAndPassword(
```

```
}
                                                       MainAxisAlignment.center,
                                                            children: [
                                                             Container(
 @override
                                                              padding:
                                                       EdgeInsets.symmetric(horizontal: 8),
 Widget build(BuildContext context) {
  return Scaffold(
                                                              decoration: BoxDecoration(
   body: Container(
                                                               color: Colors.grey[800],
    padding: EdgeInsets.symmetric(horizontal:
                                                               borderRadius: BorderRadius.all(
15, vertical: 15),
                                                                 Radius.circular(5),
    child: Column(
                                                               ),
      children: [
                                                              ),
       headerWidget(),
                                                              child: TextFormField(
       SizedBox(
                                                               controller: emailController,
        height: 10,
                                                               decoration: InputDecoration(
                                                                 labelStyle: TextStyle(fontSize: 14,
        formWidget(),
                                                       color: Colors.white),
                                                                 border: InputBorder.none,
                                                                 labelText: "Email or phone number",
                                                              ),
                                                             SizedBox(
 Widget headerWidget() {
                                                              height: 10,
  return Row(
   children: [
                                                             Container(
    InkWell(
                                                              padding:
      onTap: () {
                                                       EdgeInsets.symmetric(horizontal: 8),
       Navigator.pop(context);
                                                              decoration: BoxDecoration(
                                                               color: Colors.grey[800],
      child: Icon(Icons.arrow back),
                                                               borderRadius: BorderRadius.all(
    ),
                                                                 Radius.circular(5),
    SizedBox(
                                                               ),
      width: 10,
                                                              ),
    ),
                                                              child: TextFormField(
    Container(
                                                               controller: passwordController,
     height: 40,
                                                               obscureText: true,
      child: Image.asset('assets/logo.png'),
                                                               decoration: InputDecoration(
                                                                labelStyle: TextStyle(fontSize: 14,
                                                       color: Colors.white),
                                                                 border: InputBorder.none,
  );
                                                                 labelText: "Password",
                                                               ),
 Widget formWidget() {
  return Expanded(
   child: Column(
                                                             SizedBox(
    mainAxisAlignment:
                                                              height: 15,
```

```
InkWell(
                                                              height: 15,
       onTap: isLoading? null: signIn,
       child: Container(
                                                             GestureDetector(
        alignment: Alignment.center,
                                                              onTap: () {
        padding:
                                                               Navigator.push(
EdgeInsets.symmetric(vertical: 15),
                                                                 context,
        width: double.maxFinite,
                                                                 MaterialPageRoute(builder: (context)
        decoration: BoxDecoration(
                                                       => SignUpPage()),
         color: isLoading? Colors.grey:
                                                               );
Colors.transparent,
                                                              },
         border: Border.all(
                                                              child: Text(
            color: Colors.grey[600] ??
                                                               "New to Netflix? Sign up now.",
Colors.grey, width: 2),
                                                               style: TextStyle(fontWeight:
                                                       FontWeight.bold, color: Colors.blue),
        child: isLoading
                                                              ),
           ? CircularProgressIndicator(color:
                                                             ),
                                                             SizedBox(
Colors.white)
                                                              height: 20,
           : Text("Sign In"),
       ),
                                                             ),
                                                             Text(
      ),
      if ( errorMessage.isNotEmpty)
                                                              "Sign-in is protected by Google
       Padding(
                                                       reCAPTCHA to ensure you're not a bot. Learn
        padding: const EdgeInsets.all(8.0),
                                                       more.",
        child: Text(
                                                              style: TextStyle(
         errorMessage,
                                                               fontSize: 12,
         style: TextStyle(color: Colors.red),
                                                              ),
                                                              textAlign: TextAlign.center,
        ),
       ),
      SizedBox(
       height: 15,
      Text("Need Help?"),
      SizedBox(
```

Sign_up_page.dart

```
import 'package:flutter/material.dart';
import 'package:flutter/rendering.dart';
import
'package:movflix/widgets/header widget.da
rt';
import 'sign in page.dart';
import
'package:movflix/screens/homescreen.dart';
'package:movflix/widgets/bottom bar nav.d
art';
import
'package:firebase auth/firebase auth.dart';
import
'package:cloud firestore/cloud firestore.dart
class SignUpPage extends StatefulWidget {
 @override
  SignUpPageState createState() =>
SignUpPageState();
class SignUpPageState extends
State < Sign Up Page > {
 final FirebaseAuth auth =
FirebaseAuth.instance;
 final FirebaseFirestore firestore =
FirebaseFirestore.instance:
 final TextEditingController
emailController = TextEditingController();
 final TextEditingController
passwordController =
TextEditingController();
 bool isCheck = false;
 String errorMessage = "";
 bool isLoading = false;
 Future<void> signUp() async {
  setState(() {
   _isLoading = true;
    errorMessage = "";
  });
  try {
   // Check if the user already exists in
Firestore
```

```
.collection('users')
      .where('email', isEqualTo:
emailController.text.trim())
      .get();
   if (existingUser.docs.isNotEmpty) {
    setState(() {
       errorMessage = "User already exists.
Please log in.";
      isLoading = false;
     });
    return;
   // Create user in Firebase Authentication
   UserCredential userCredential = await
auth.createUserWithEmailAndPassword(
    email: emailController.text.trim(),
    password: passwordController.text.trim(),
   ):
   // Store user details in Firestore
   await
firestore.collection('users').doc(userCredential.
user!.uid).set({
    'email': emailController.text.trim(),
    'password': passwordController.text.trim(),
    'createdAt': FieldValue.serverTimestamp(),
   });
   // Navigate to Home Page
   Navigator.pushAndRemoveUntil(
    context,
    MaterialPageRoute(builder: (context) =>
HomeScreen()),
       (route) => false,
   );
   Navigator.of(context).pushReplacement(
    MaterialPageRoute(builder: (context) =>
const BottomNavBar()),
   );
  } on FirebaseAuthException catch (e) {
   setState(() {
      errorMessage = e.message ?? "Error
signing up";
   });
```

var existingUser = await firestore

```
color: Colors.grey[800],
 } finally {
   setState(() {
                                                            borderRadius:
                                                    BorderRadius.all(Radius.circular(5)),
 isLoading = false;
                                                           child: TextFormField(
   });
                                                      controller: emailController,
                                                            decoration: InputDecoration(
                                                             labelText: "Email",
 @override
 Widget build(BuildContext context) {
                                                             border: InputBorder.none,
                                                             labelStyle: TextStyle(fontSize: 14,
  return Scaffold(
   body: Container(
                                                    color: Colors.white).
    margin:
                                                            ),
EdgeInsets.symmetric(horizontal: 15,
                                                           ),
vertical: 10),
    child: Column(
                                                          SizedBox(height: 10),
      children: [
                                                         Container(
       HeaderWidget(),
                                                           padding:
        formWidget(),
                                                    EdgeInsets.symmetric(horizontal: 8),
                                                           decoration: BoxDecoration(
                                                            color: Colors.grey[800],
                                                            borderRadius:
                                                    BorderRadius.all(Radius.circular(5)),
                                                           child: TextFormField(
 Widget formWidget() {
                                                            controller: passwordController,
  return Expanded(
                                                            obscureText: true,
   child: Column(
                                                            decoration: InputDecoration(
    crossAxisAlignment:
                                                             labelText: "Password",
CrossAxisAlignment.start,
                                                             border: InputBorder.none,
    children: [
                                                             labelStyle: TextStyle(fontSize: 14,
      SizedBox(height: 19),
                                                   color: Colors.white),
      Text(
                                                            ),
       "Sign up to start
                                                           ),
your\nmembership.",
       style: TextStyle(fontSize: 18,
                                                          SizedBox(height: 15),
fontWeight: FontWeight. bold, color:
                                                         Row(
Colors.white),
                                                           children: [
      ),
                                                            Checkbox(
      SizedBox(height: 10),
                                                             value: isCheck,
                                                             onChanged: (value) {
      Text(
       "Create your account",
                                                               setState(() {
                                                                isCheck = value ?? false;
       style: TextStyle(fontSize: 18,
fontWeight: FontWeight.bold),
                                                              });
                                                             },
      SizedBox(height: 10),
      Container(
                                                            Text("Please do not email me Netflix
       padding:
                                                    special offers."),
EdgeInsets.symmetric(horizontal: 8),
                                                           ],
       decoration: BoxDecoration(
                                                          ),
```

```
SizedBox(height: 15),
      InkWell(
       onTap: signUp,
       child: Container(
                                                   Main.dart
        alignment: Alignment.center,
        padding:
                                                   import 'package:flutter/material.dart';
                                                   import
EdgeInsets.symmetric(vertical: 15),
                                                   'package:movflix/widgets/custom theme.dart';
        width: double.maxFinite,
        decoration: BoxDecoration(
         color: Colors.transparent,
                                                   import
         border: Border.all(color:
                                                   'package:firebase core/firebase core.dart';
Colors.grey[600]?? Colors.grey, width: 2),
                                                   import 'firebase options.dart';
                                                   import 'screens/splash screen.dart';
        child: isLoading
           ? CircularProgressIndicator()
                                                   void main() async{
           : Text("Sign Up"),
                                                    WidgetsFlutterBinding.ensureInitialized();
       ),
                                                    await Firebase.initializeApp(
      ),
                                                     options:
      if ( errorMessage.isNotEmpty)
                                                   DefaultFirebaseOptions.currentPlatform,
       Padding(
        padding: const EdgeInsets.all(8.0),
                                                    runApp(const MyApp());
        child: Text( errorMessage, style:
TextStyle(color: Colors.red)),
       ),
                                                   class MyApp extends StatelessWidget {
      SizedBox(height: 15),
                                                    const MyApp({super.key});
      GestureDetector(
       onTap: () {
                                                    // This widget is the root of your application.
        Navigator.push(context,
                                                    @override
MaterialPageRoute(builder: (context) =>
                                                    Widget build(BuildContext context) {
SignInPage()));
                                                     return MaterialApp(
       },
                                                       title: 'MovFlix',
       child: Text(
                                                       theme: darkTheme,
        "Already have an account? Sign
                                                       debugShowCheckedModeBanner: false,
in.",
                                                      home: SplashScreen(),
        style: TextStyle(fontWeight:
FontWeight.bold, color: Colors.blue),
```

