

Using Firebase with Flutter



Firebase

Products ▾

Solutions ▾

Pricing

Docs ▾

Community ▾

Support

Make your app the best it can be

Firebase is an app development platform that helps you build and grow apps and games users love. Backed by Google and trusted by millions of businesses around the world.

Get started

Try demo

Watch video

A screenshot of a browser window showing the first step of creating a Firebase project. The address bar shows the URL "console.firebaseio.google.com/u/0/2_gI=1*1st1sn7*_ga*MTQyNjAwMzk5OC4xNjkzNDAxMTUx*_ga_CW55HF8NVT*MTY5NTY0NzA0Ni4xNi4xLjE2OTU2NDcxMzkuMC4wLjA." The main content area has a header "Create a project (Step 1 of 3)". Below the header is a section titled "Let's start with a name for your project" with a note "(?)". A text input field is highlighted with a green box, containing the text "first firebase project". Below the input field is a small preview thumbnail labeled "first-firebase-project-9c824". At the bottom is a blue "Continue" button.

Your Firebase projects

Add project

My First Project
engaged-precept-396504

iOS </>

Explore a demo project

Firebase projects are containers for your apps

Build

Release & Monitor

Analytics

Engage

All products

Your apps

Android apps

- com.example.untitled3
- untitled (android) com.example.untitled
- untitled1 (android) com.example.untitled1

SDK setup and configuration

Need to reconfigure the Firebase SDKs for your app? Revisit the SDK setup instructions or just download the configuration file containing keys and identifiers for your app.

See SDK instructions

google-services.json

App ID ②

1:951056515194:android:d30cc8b2b833955e753bc3

Apple apps

untitled (ios)

App nickname

Project Overview

Project settings

Users and permissions

Usage and billing

Project shortcuts

Firebase Database

Product categories

Build

Release & Monitor

Analytics

Engage

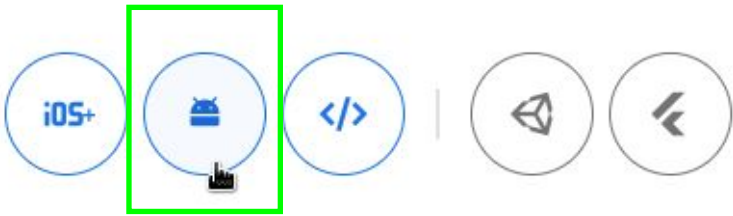
All products

My First Project ▾

Add Firebase to your app

X

Select a platform to get started



Add app

? Revisit the SDK setup instructions or just
| identifiers for your app.

ices.json

App ID ⓘ

A screenshot of an IDE showing a project structure. The 'build.gradle' file is open in the center, with several lines of code visible. A red box highlights the 'applicationId' line, which is set to 'com.example.untitled3'. A red arrow points from this highlighted line to the 'Android package name' field in the Firebase registration dialog.

```
37 }
38 }
39 kotlinOptions {
40     jvmTarget = '1.8'
41 }
42
43 sourceSets {
44     main.java.srcDirs += 'src/main/kotlin'
45 }
46
47 defaultConfig {
48     // TODO: Specify your own unique Application ID (https://developer.android.com/studio/build/application-id).
49     applicationId "com.example.untitled3"
50     // You can update the following values to match your application needs.
51     // For more information, see: https://docs.flutter.dev/deployment/android#reviewing-
52     minSdkVersion 19
53     targetSdkVersion 28
54     versionCode flutterVersionCode.toInt()
```

Add Firebase to your Android app

1 Register app

Android package name ⓘ

com.example.untitled3

App nickname (optional) ⓘ

flutter-app

```
> Task :google_sign_in_android:signingReport
Variant: debugAndroidTest
Config: debug
Store: /home/dm/.android/debug.keystore
Alias: AndroidDebugKey
MD5: 37:3D:F0:5A:78:C2:77:9B:1B:96:FC:33:8D:8F:07:9B
SHA1: 8A:C5:CF:4D:59:A0:97:BA:19:B0:4F:14:86:17:A5:4C:40:50:7E:3F
SHA-256: F8:17:CC:EA:ED:48:81:45:D1:93:E8:C8:80:CA:66:EB:BA:EC:CA:17:SA:9D:5E:D5:34:68:D5:D2:40:9F:0A:E0
Valid until: Thursday, August 21, 2053
```

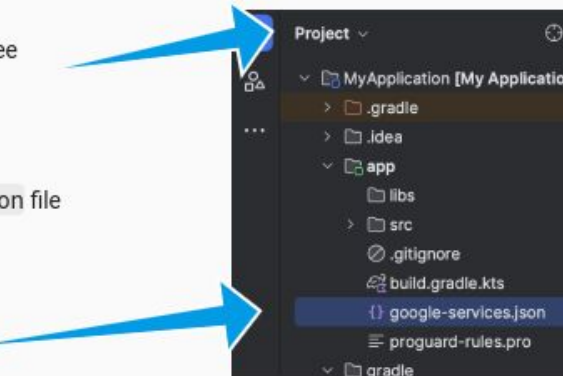
```
=> cd android
=> ./gradlew signingReport
```

2 Download and then add config file

Instructions for Android Studio below | [Unity](#) [C++](#)

[!\[\]\(e2376d476d06eb31946dc01a69a4403a_img.jpg\) Download google-services.json](#)

Switch to the Project view in Android Studio to see your project root directory.



Move your downloaded google-services.json file into your module (app-level) root directory.



Debug signing certificate SHA-1 (optional) [?](#)

Required for Dynamic Links, and Google Sign-In or phone number support in Auth. Edit SHA-1s in Settings.

[Register app](#)

Next

```
dependencies {  
    classpath 'com.android.tools.build:gradle:7.3.0'  
    classpath "org.jetbrains.kotlin:kotlin-gradle-plugin:$kotlin_version"  
    classpath "com.google.gms:google-services:4.3.15"  
}
```

=> android/build.gradle

```
apply plugin: 'com.android.application'  
apply plugin: 'com.google.gms.google-services'  
apply plugin: 'kotlin-android'  
apply from: "$flutterRoot/packages/flutter_tools/gradle/flutter.gradle"
```

```
an unique Application ID (https://developer.android.com/studio/build/application-id.html).  
applicationId "com.example.untitled3"  
// You can update the following values to match your application needs.  
// For more information, see: https://docs.flutter.dev/deployment/android#reviewing-the-gradle-build-configuration.  
minSdkVersion 19  
targetSdkVersion 28  
versionCode flutterVersionCode.toInteger()  
versionName flutterVersionName  
multiDexEnabled true  
}  
  
buildTypes {  
    release {  
        // TODO: Add your own signing config for the release build.  
        // Signing with the debug keys for now, so 'flutter run --release' works.  
        signingConfig signingConfigs.debug  
    }  
}  
  
flutter {  
    source '../..'  
}  
  
dependencies {  
    implementation "org.jetbrains.kotlin:kotlin-stdlib-jdk7:$kotlin_version"  
    implementation 'com.android.support:multidex:1.0.3'  
}
```

```
flutter:  
  sdk: flutter  
  
  firebase_core:  
  cloud_firestore:  
  firebase_auth:  
  google_sign_in:  
  
  firebase_crashlytics:  
  firebase_analytics:  
  firebase_performance:  
  flutter_spinkit:  
  google_nav_bar:  
  animated_notch_bottom_bar:  
  lottie:
```

pubspec.yaml × main.dart × home.dart × login.dart × signup.dart × AndroidManifest.xml ×

```
1 import 'package:flutter/material.dart';
2 import 'package:untitled3/pages/home.dart';
3 import 'package:untitled3/pages/login.dart';
4 import 'package:untitled3/pages/signup.dart';
5 import 'package:firebase_core/firebase_core.dart';
6 import 'package:google_nav_bar/google_nav_bar.dart';
7 import 'package:animated_notch_bottom_bar/animated_notch_bottom_bar/animated_notch_bottom_bar.dart'
8 import 'package:lottie/lottie.dart';
9
10 void main() {
11   WidgetsFlutterBinding.ensureInitialized();
12   Firebase.initializeApp();
13   runApp(const MyApp());
14 }
```

```
Launching lib/main.dart on sdk gphone64 x86 64 in debug mode...
Running Gradle task 'assembleDebug'...
✓ Built build/app/outputs/flutter-apk/app-debug.apk.
Installing build/app/outputs/flutter-apk/app-debug.apk...
Debug service listening on ws://127.0.0.1:40999/XFN_jE3M00g=/ws
Syncing files to device sdk gphone64 x86 64...
E/OpenGLRenderer( 7171): Unable to match the desired swap behavior.
I/Choreographer( 7171): Skipped 100 frames! The application may be doing too much work on its main thread.
D/ProfileInstaller( 7171): Installing profile for com.example.untitled3
D/TrafficStats( 7171): tagSocket(121) with statsTag=0xffffffff, statsUid=-1
D/CompatibilityChangeReporter( 7171): Compat change id reported: 3400644; UID 10183; state: DISABLED
```

```
onSubmit() async {
  if (_formKey.currentState?.validate() == true) {

    // can also check if user already exists or not
    final querySnapshot = await FirebaseFirestore.instance
      .collection('mycollection')
      .where('username', isEqualTo: usernameController.text)
      .get();
    if(querySnapshot.docs.isEmpty){
      await FirebaseFirestore.instance.collection('mycollection').add({
        'username': usernameController.text,
        'password': passwordController.text,
      });
      usernameController.text = '';
      passwordController.text = '';
      FocusScope.of(context).unfocus();
      Navigator.pushReplacement(context, MaterialPageRoute(builder: (context)=>Login(), settings: RouteSettings(
        arguments: {'msg': 'yay you can now login with provided credentials'}
      )));
      // RouteSettings, MaterialPageRoute
    }
    Navigator.pushReplacement(context, MaterialPageRoute(builder: (context)=>Login(), settings: RouteSettings(
      arguments: {'msg': 'seems like username already exists! so you may login now!'}
    )));
    // RouteSettings, MaterialPageRoute
  }
}
```

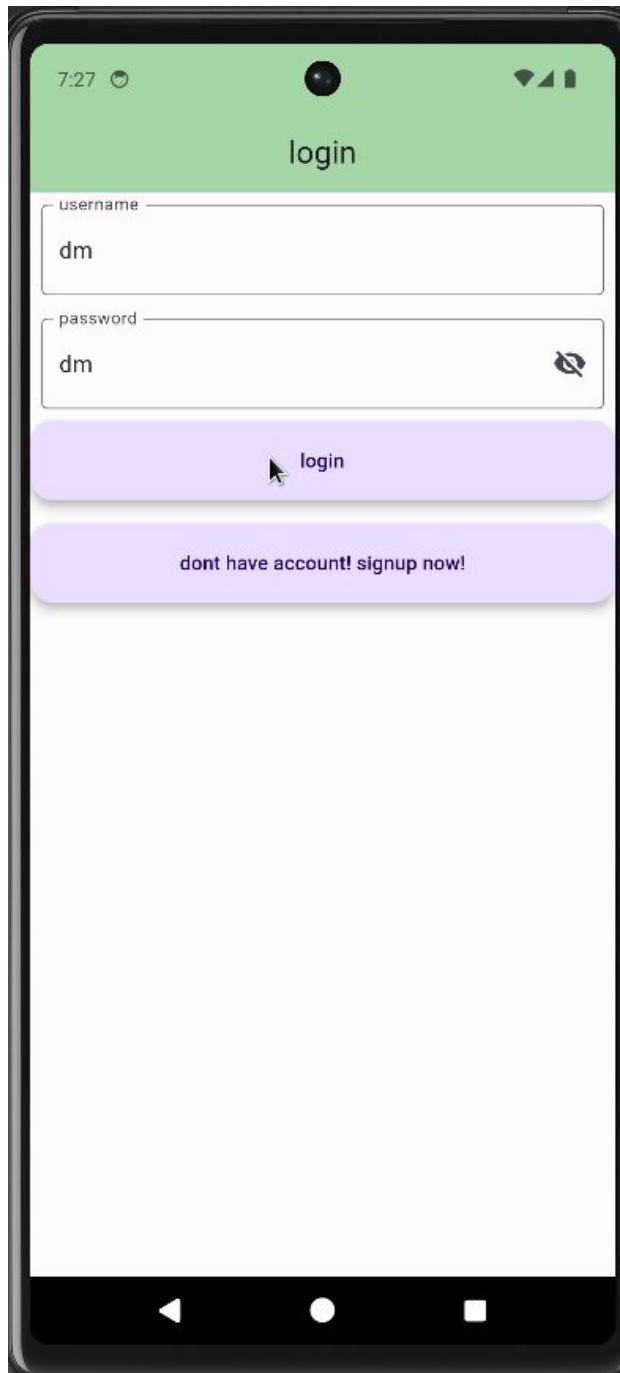
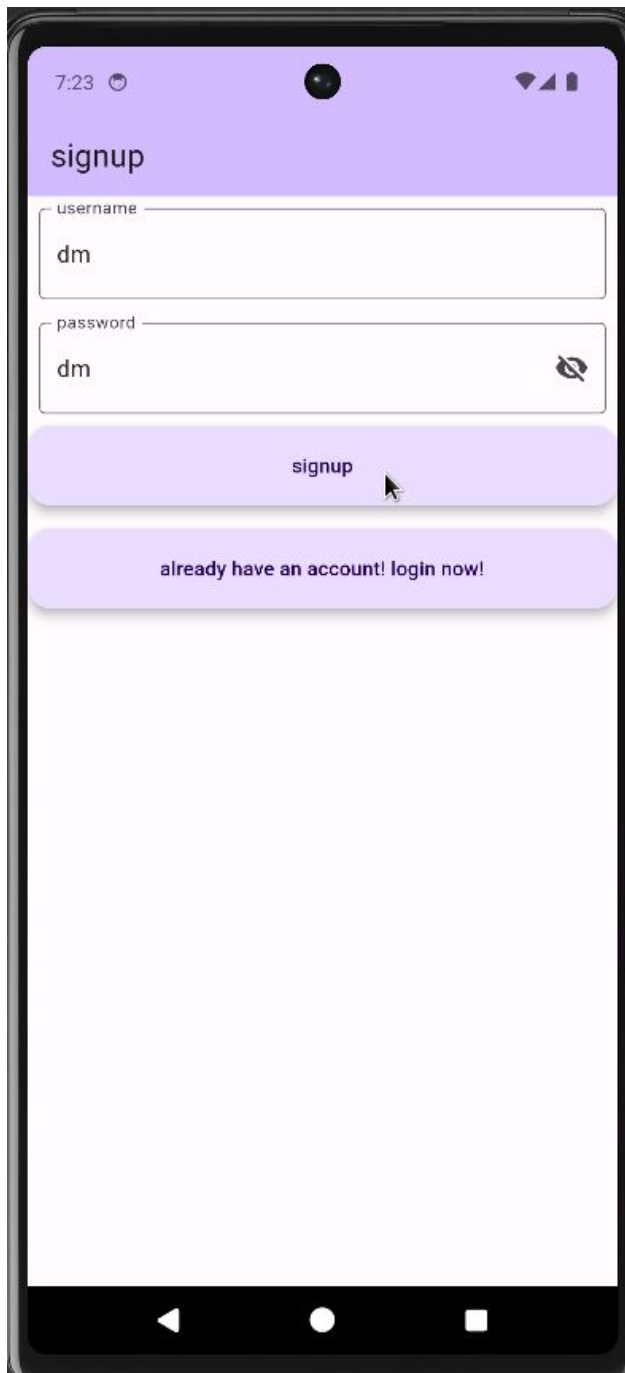
signup.dart

```
FloatingActionButton(  
    heroTag: 'signup',  
    onPressed: () async {  
        setState(() {  
            loading = !loading;  
            ScaffoldMessenger.of(context).showSnackBar(  
                const SnackBar(  
                    content: Row(  
                        children: [  
                            SpinKitWaveSpinner(color: Colors.indigo),  
                            Text('Processing Data'),  
                        ],  
                    ), // Row  
                ), // SnackBar  
            );  
        });  
        await onSubmit();  
        setState(() {  
            loading = !loading;  
            ScaffoldMessenger.of(context).hideCurrentSnackBar();  
            Navigator.of(context).pushNamed('/home');  
        });  
    },  
    child: const Text('signup'),  
), // FloatingActionButton
```

```
onSubmit() async {
  if (_formKey.currentState?.validate() == true) {
    final querySnapshot = await FirebaseFirestore.instance
      .collection('mycollection')
      .where('username', isEqualTo: usernameController.text)
      .get();
    if (querySnapshot.docs.isNotEmpty && querySnapshot.docs.length == 1) {
      if (querySnapshot.docs.first['password'] == passwordController.text) {
        Navigator.pushReplacement(
          context,
          MaterialPageRoute(
            builder: (context) => Home(),
            settings: RouteSettings(arguments: {
              'username': usernameController.text,
              'password': passwordController.text,
            }), // RouteSettings
          )); // MaterialPageRoute
      }
    }
    usernameController.text = '';
    passwordController.text = '';
    // _formKey.currentState?.reset();
    FocusScope.of(context).unfocus();
  }
}
```

login.dart

```
        ),
        child: Text('Login'),
        // disabledElevation: 10,
    ), // FloatingActionButton
```



(default)	mycollection	DnJJlYkFfujwW6efLWIZ
<p>+ Start collection</p> <p>mycollection ></p>	<p>+ Add document</p> <p>41b94nQhzNJ6xPIqctKf 7c6iKOvR8aIo5d9G0eN5 Cu6Nztqqp07YptJSacSG DnJJlYkFfujwW6efLWIZ > G2tjLIWpQ5vnxUSHjeBm GrlX4Vpjha3PA7QB4v8T LIC1MsJhSHGZff6hU6So RabHKWvLMu9FuLYU7SMg WIPXrl3cFoIjKz0WwaZn WOesM6p8R3JJ4Kw6r6tD pqfEjXz9YxidG0pYNyxF r24f4fsPfZRKsVJqJd3w sYMUJ0jf2dx6yYxqlFHs sj0yUwa50j9SHlQ5VrpS</p>	<p>+ Start collection</p> <p>+ Add field</p> <p>password: "dm" username: "dm"</p>

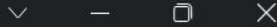
References

<https://youtu.be/Mx24wiPilHg>



Flutter

Connecting and Utilizing
MongoDB with Flutter

[←](#) [→](#) [C](#) [Home](#)

google.com/search?q=mongodb+atlas&rlz=1C1PNFE_enIN1026IN1026&oq=Mongodb+atlas&aqs=chrome.0.35i39i650j0i433i512j0i512l5j69i60.5156j0j7...



Google

mongodb atlas



B

[Download](#)[Login](#)[Videos](#)[Images](#)[Pricing](#)[Free](#)[Tutorial](#)[Vs MongoDB](#)[Create](#)[All filters](#)[Tools](#)[SafeSearch](#)

About 68,20,000 results (0.48 seconds)

**MongoDB**<https://www.mongodb.com> › atlas › database

MongoDB Atlas Database | Multi-Cloud Database Service

MongoDB Atlas is an integrated suite of data services centered around a cloud database designed to accelerate and simplify how you build with data. Build faster ...

[Charts](#) · [Search](#) · [Contact Us](#) · [Multi-Cloud Data Distribution](#)**MongoDB**<https://www.mongodb.com> › cloud › atlas › register

MongoDB Atlas

Simplify your data dependenciesLeverage application data for full-text search, real-time analytics, rich visualizations and more with a single API and minimal ...

People also ask :

What is MongoDB Atlas used for?



What is difference between MongoDB and MongoDB Atlas?



Do I need Atlas for MongoDB?



Search



1:21 PM

25-Sep-23



Database Deployments | Cloud: MongoDB C X +

cloud.mongodb.com/v2/64c1e7426059024ed74aaa67#/clusters

G 🔍 ⭐ 🚧 ↴ B :

Atlas Bhargav's O... Access Manager Billing All Clusters Get Help Bhargav

Project 0 Data Services App Services Charts

DEPLOYMENT Database Data Lake

SERVICES Device Sync Triggers Data API Data Federation Search Stream Processing

SECURITY Backup Database Access Network Access Advanced

+ Add Tag

New On Atlas 2

BHARGAV'S ORG - 2023-07-27 > PROJECT 0

Database Deployments

Find a database deployment...

Edit Config Create

TourismManagement Connect View Monitoring Browse Collections ...

FREE SHARED

Monitoring for TourismManagement is Paused
Monitoring will automatically resume when you connect to your cluster.
[Visit the documentation](#) for more info.

VERSION	REGION	CLUSTER TIER	TYPE	BACKUPS	LINKED APP SERVICES	ATLAS SQL	ATLAS SEARCH
6.0.10	AWS / N. Virginia (us-east-1)	M0 Sandbox (General)	Replica Set - 3 nodes	Inactive	None Linked	Connect	Create Index

+ Add Tag

1:23 PM ENG US 25-Sep-23

The screenshot shows the MongoDB Atlas Database Deployments page for the 'TourismManagement' cluster. A red box highlights the cluster name 'TourismManagement' and the 'Connect' button. An arrow points from the text 'Monitoring for TourismManagement is Paused' to the 'Connect' button. The 'Edit Config' and 'Create' buttons are also visible. The bottom section displays cluster details: VERSION 6.0.10, REGION AWS / N. Virginia (us-east-1), CLUSTER TIER M0 Sandbox (General), TYPE Replica Set - 3 nodes, BACKUPS Inactive, LINKED APP SERVICES None Linked, ATLAS SQL Connect, and ATLAS SEARCH Create Index. A '+ Add Tag' button is located at the bottom left of this section. The left sidebar lists various services and security options. The bottom navigation bar includes a search bar and several icons.

Database Deployments | Cloud: MongoDB X +

cloud.mongodb.com/v2/64c1e7426059024ed74aaa67#/clusters/connect?clusterId=TourismManagement

G 🔍 ⭐ 🚧 ↴ B :

Atlas Bhargav's O... Project 0 Data S DEPLOYMENT Database Data Lake SERVICES Device Sync Triggers Data API Data Federation Search Stream Processing SECURITY Backup Database Access Network Access Advanced New On Atlas 2

All Clusters Get Help Bhargav

BHARGAV'S OR Database Edit Config + Create FREE SHARED ATLAS SQL ATLAS SEARCH Connect Create Index

Connect to TourismManagement

1 Set up connection security 2 Choose a connection method 3 Connect

Connect to your application

Drivers
Access your Atlas data using MongoDB's native drivers (e.g. Node.js, Go, etc.)

Access your data through tools

Compass
Explore, modify, and visualize your data with MongoDB's GUI

Shell
Quickly add & update data using MongoDB's Javascript command-line interface

MongoDB for VS Code
Work with your data in MongoDB directly from your VS Code environment

1:25 PM 25-Sep-23

Database Deployments | Cloud: MongoDB X +

cloud.mongodb.com/v2/64c1e7426059024ed74aaa67#/clusters/connect?clusterId=TourismManagement

G

Atlas

Bhargav's O... Access Man...

All Clusters Get Help Bhargav

Project 0 Data Services

DEPLOYMENT

Database Data Lake

Find a database deployment

EDIT CONFIG + CREATE

SERVICES

Device Sync Triggers Data API Data Federation Search Stream Processing

SECURITY

Backup Database Access Network Access Advanced + Add Tag

VERSION REGION

6.0.10 AWS / N.V.

New On Atlas 2 Goto

Connect to TourismManagement

Set up connection security Choose a connection method Connect

Connecting with MongoDB Driver

1. Select your driver and version

We recommend installing and using the latest driver version.

Driver	Version
Node.js	5.5 or later

2. Install your driver

Run the following on the command line

```
npm install mongodb
```

[View MongoDB Node.js Driver installation instructions.](#)

3. Add your connection string into your application code

View full code sample

```
mongodb+srv://<username>:<password>@tourismmanagement.vapyc9c.mongodb.net/?retryWrites=true&w=majority
```

Replace **<password>** with the password for the **<username>** user. Ensure any option params are URL encoded.

ATLAS SEARCH Create Index

1:26 PM 25-Sep-23

main.dart

pubspec.yaml X



```
signup_signin_mongodb > pubspec.yaml
  ↵  SUK.  ↵=2.1.0 ↵4.0.0
23
24  # Dependencies specify other packages that your package needs in order to work.
25  # To automatically upgrade your package dependencies to the latest versions
26  # consider running `flutter pub upgrade --major-versions`. Alternatively,
27  # dependencies can be manually updated by changing the version numbers below to
28  # the latest version available on pub.dev. To see which dependencies have newer
29  # versions available, run `flutter pub outdated`.
30  dependencies:
31    mongo_dart: ^0.9.1
32    flutter:
33      |  sdk: flutter
34
35
36  # The following adds the Cupertino Icons font to your application.
37  # Use with the CupertinoIcons class for iOS style icons.
38  cupertino_icons: ^1.0.2
39
40
41  dev_dependencies:
42    flutter_test:
43      |  sdk: flutter
44
45  # The "flutter_lints" package below contains a set of recommended lints to
46  # encourage good coding practices. The lint set provided by the package is
47  # activated in the `analysis_options.yaml` file located at the root of your
48  # package. See that file for information about deactivating specific lint
49  # rules and activating additional ones.
```

MongoConnect.dart

main.dart 2

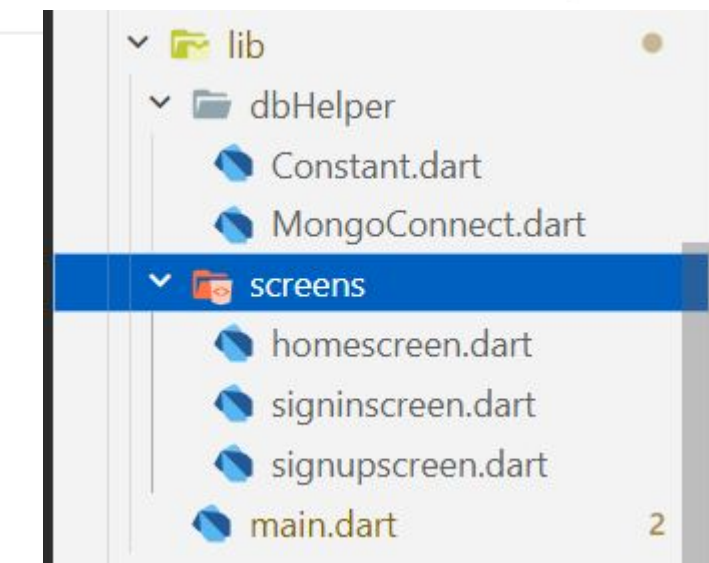
▶ ▾ ⏷ ⏸ ⋮

signup_signin_mongodb > lib > main.dart > ...

```
1 import 'package:flutter/material.dart';
2 import 'package:mongo_dart/mongo_dart.dart';
3 import 'package:signup_signin_mongodb/dbHelper/MongoConnect.dart';
4 import 'package:signup_signin_mongodb/screens/signupscreen.dart';
5 import 'screens/signinscreen.dart';
6
7
8 void main() async {
9     WidgetsFlutterBinding.ensureInitialized();
10    MongoDBService ms = MongoDBService();
11    await ms.connect();
12    runApp(const MyApp());
13 }
14
15 class MyApp extends StatelessWidget {
16     const MyApp({super.key});
17
18     // This widget is the root of your application.
19     @override
20     Widget build(BuildContext context) {
21         return MaterialApp(
22             home: SignUpScreen(),
23         ); // MaterialApp
24     }
25 }
```

signup_signin_mongodb > lib > dbHelper > MongoConnect.dart > MongoDBService > connect

```
1 import 'package:mongo_dart/mongo_dart.dart';
2 import 'Constant.dart';
3
4 class MongoDBService {
5     static late var _db;
6
7     Future<void> connect() async {
8         final String dbUrl = db_url;
9         _db = await Db.create(dbUrl);
10        await _db.open();
11        print('Connected to MongoDB');
12    }
13
14    Future<void> close() async {
15        await _db.close();
16        print('Connection to MongoDB closed');
17    }
18
19    Future<void> registerUser(Map<String, dynamic> user) async {
20        final usersCollection = _db.collection('users');
21        await usersCollection.insert(user);
22        print("Register User Called");
23    }
24
25
26    Future<Map<String, dynamic>?> findUserByEmail(String email) async {
27        final usersCollection = _db.collection('users');
28        final user = await usersCollection.findOne(where.eq('email', email));
29        return user;
30    }
31 }
```



Constant.dart

The screenshot shows a code editor interface with two tabs: "MongoConnect.dart" and "Constant.dart". The "Constant.dart" tab is active, indicated by a grey background and a red X icon. The code in the editor is as follows:

```
signup_signin_mongodb > lib > dbHelper > Constant.dart > ...
1 const db_url = "mongodb+srv://new_user:LB0ehdvltg1yb7QC@tourismmanagement.vapyc9c.mongodb.net/?r
2 const collection_name = "users";|
```

The "db_url" variable has a yellow circular icon with a question mark above it, indicating a potential issue or warning.

MongoConnect.dart

signupscreen.dart X

...
E

signup_signin_mongodb > lib > screens > signupscreen.dart > _SignUpScreenState > build

```
83     ), // AppBar
84     body: Center(
85       child: Padding(
86         padding: const EdgeInsets.all(20.0),
87         child: Column(
88           mainAxisAlignment: MainAxisAlignment.center,
89           children: <Widget>[
90             TextFormField(
91               controller: emailController,
92               decoration: InputDecoration(
93                 labelText: 'Email Address',
94                 border: OutlineInputBorder(),
95                 errorText: isEmpty ? 'Please enter an email' : null,
96               ), // InputDecoration
97             ), // TextFormField
98             SizedBox(height: 20.0),
99             TextFormField(
100               controller: passwordController,
101               decoration: InputDecoration(
102                 labelText: 'Password',
103                 border: OutlineInputBorder(),
104                 errorText: isPasswordEmpty ? 'Please enter a password' : null,
105               ), // InputDecoration
106               obscureText: true,
107             ), // TextFormField
108             SizedBox(height: 20.0),
109             ElevatedButton(
110               onPressed: isLoading
111                 ? null
112                 : () {
113                   createAccount(context);
114                 },
115               child: Padding(
116                 padding: const EdgeInsets.symmetric(
```

```
30 void createAccount(BuildContext context) async {
31   String email = emailController.text.trim();
32   String password = passwordController.text.trim();
33
34   setState(() {
35     isEmpty = false;
36     isPasswordEmpty = false;
37   });
38
39   if (email.isEmpty) {
40     setState(() {
41       isEmpty = true;
42     });
43     showSnackbar('Please enter an email');
44     return;
45   }
46   if (password.isEmpty) {
47     setState(() {
48       isPasswordEmpty = true;
49     });
45   }
46   showSnackbar('Please enter a password');
47   return;
48 }
49
50 setState(() {
51   isLoading = true; // Set loading state to true
52 });
53
54 try {
55   Map<String, dynamic> user = {"email": email, "password": password};
56   MongoDBService ms = MongoDBService();
57   // await ms.connect();
58   await ms.registerUser(user);
59   Navigator.pushReplacement(
60     context,
61     MaterialPageRoute(builder: (context) => homepage()),
62   );
63   showSnackbar('Registration Successful');
64 } catch (err) {
65   showSnackbar(err.toString());
66 } finally {
67 }
```

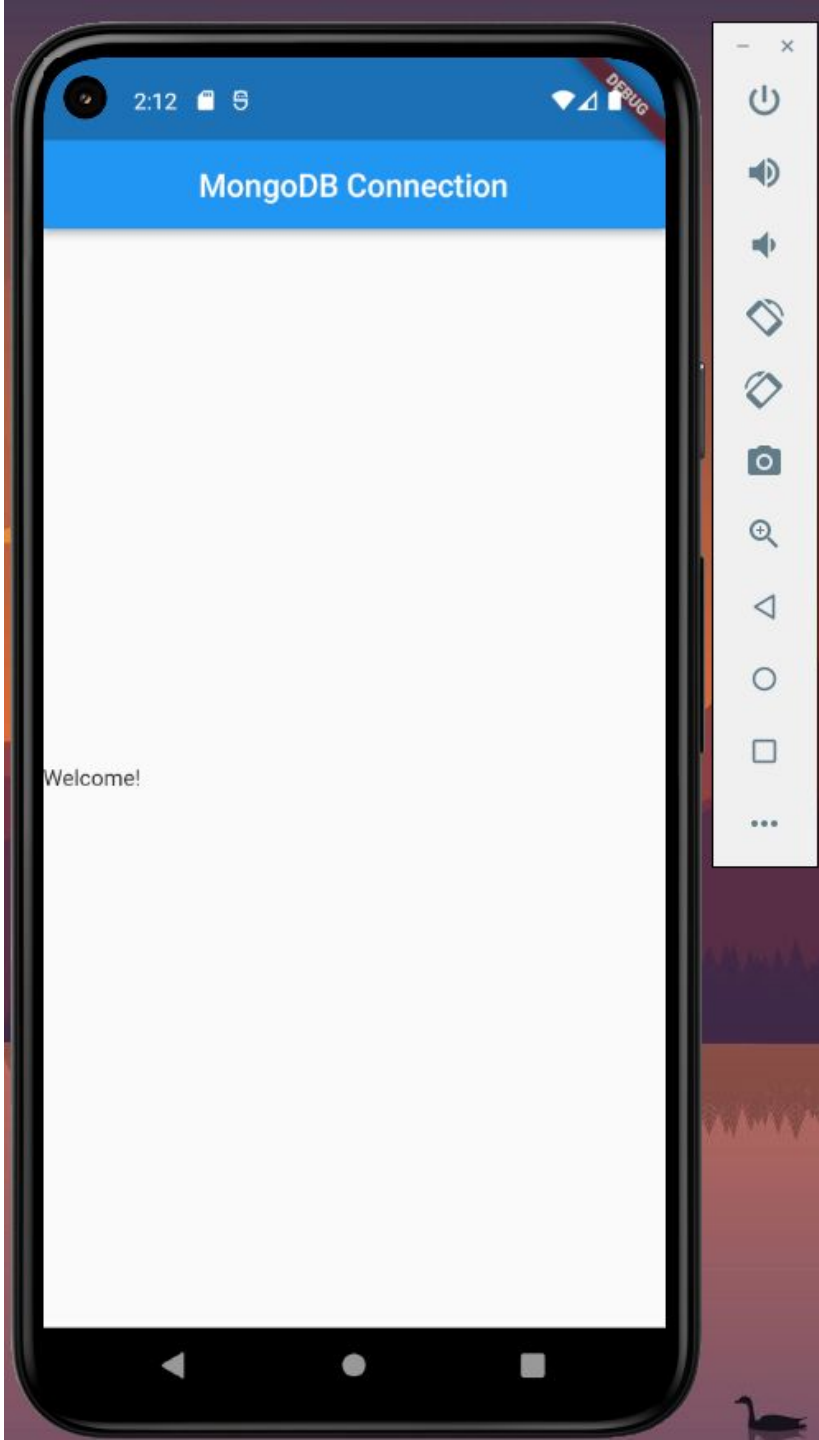
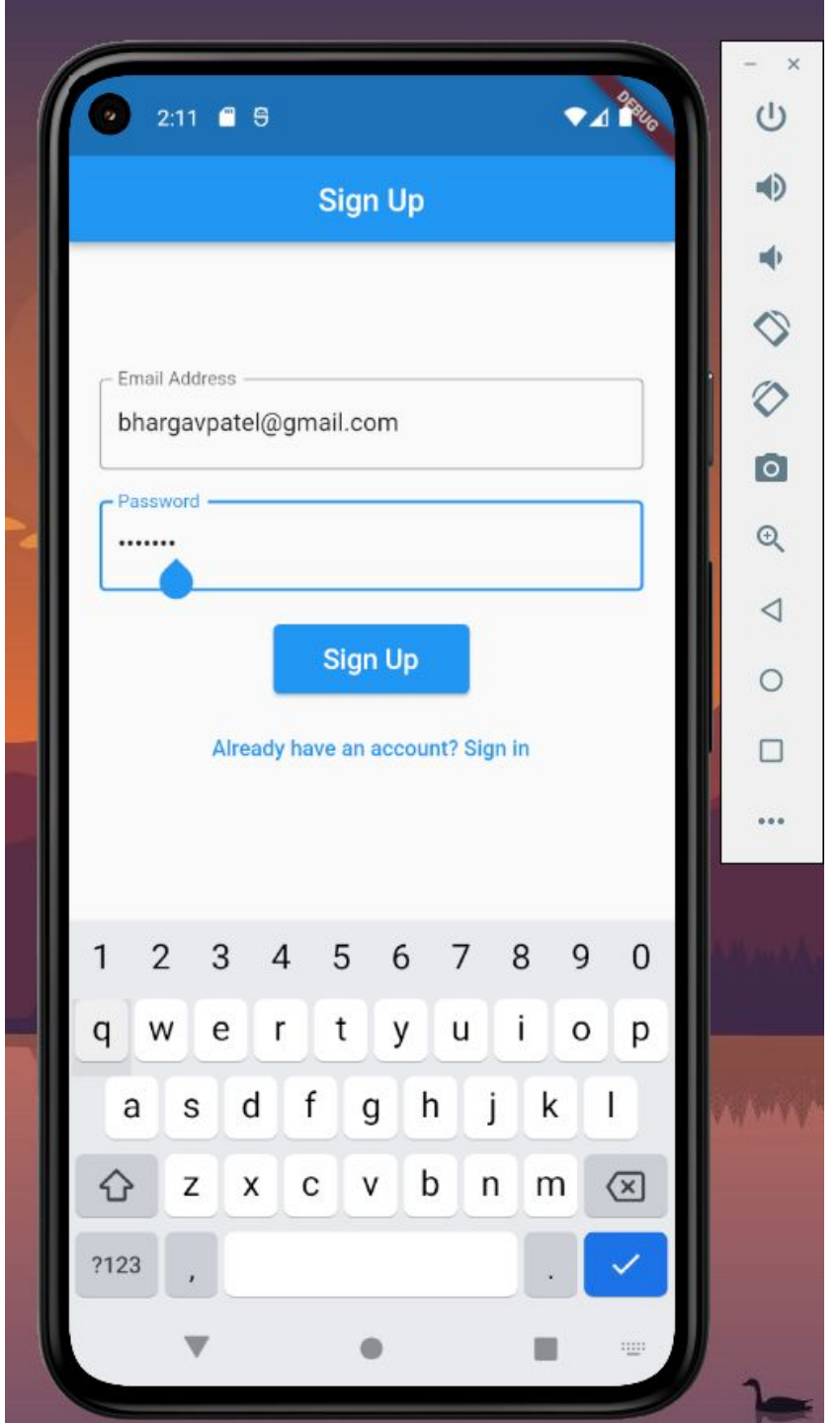
```
94         decoration: InputDecoration(  
95             labelText: 'Email Address',  
96             errorText: isEmpty ? 'Please enter an email' : null,  
97         ), // InputDecoration  
98     ), // TextField  
99     SizedBox(height: 20.0),  
100  
101     TextField(  
102         controller: passwordController,  
103         decoration: InputDecoration(  
104             labelText: 'Password',  
105             errorText: isPasswordEmpty ? 'Please Enter Password' : null,  
106         ), // InputDecoration  
107         obscureText: true,  
108     ), // TextField  
109     SizedBox(height: 20.0),  
110     // sign in Button  
111     ElevatedButton(  
112         onPressed: isLoading  
113             ? null  
114             : () {  
115                 SignIn(context);  
116             },  
117             child: isLoading  
118                 ? CircularProgressIndicator()  
119                 : Text('Sign In'),  
120     ), // ElevatedButton  
121     CupertinoButton(  
122         child: Text('Create an Account'),  
123         onPressed: () {  
124             Navigator.push(  
125                 context,  
126                 CupertinoPageRoute(  
127                     builder: (context) => SignUpScreen())); // CupertinoPageRoute
```

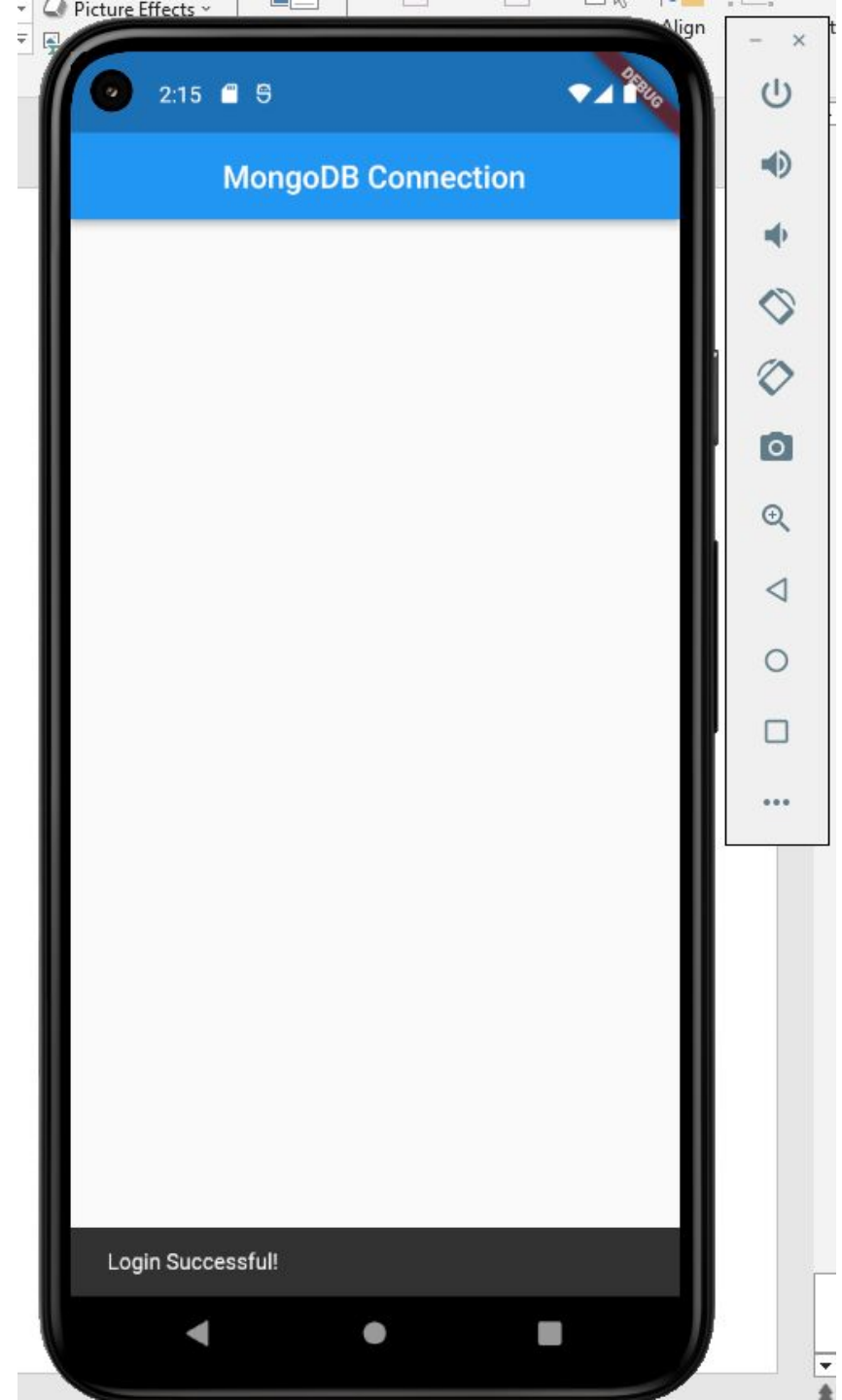
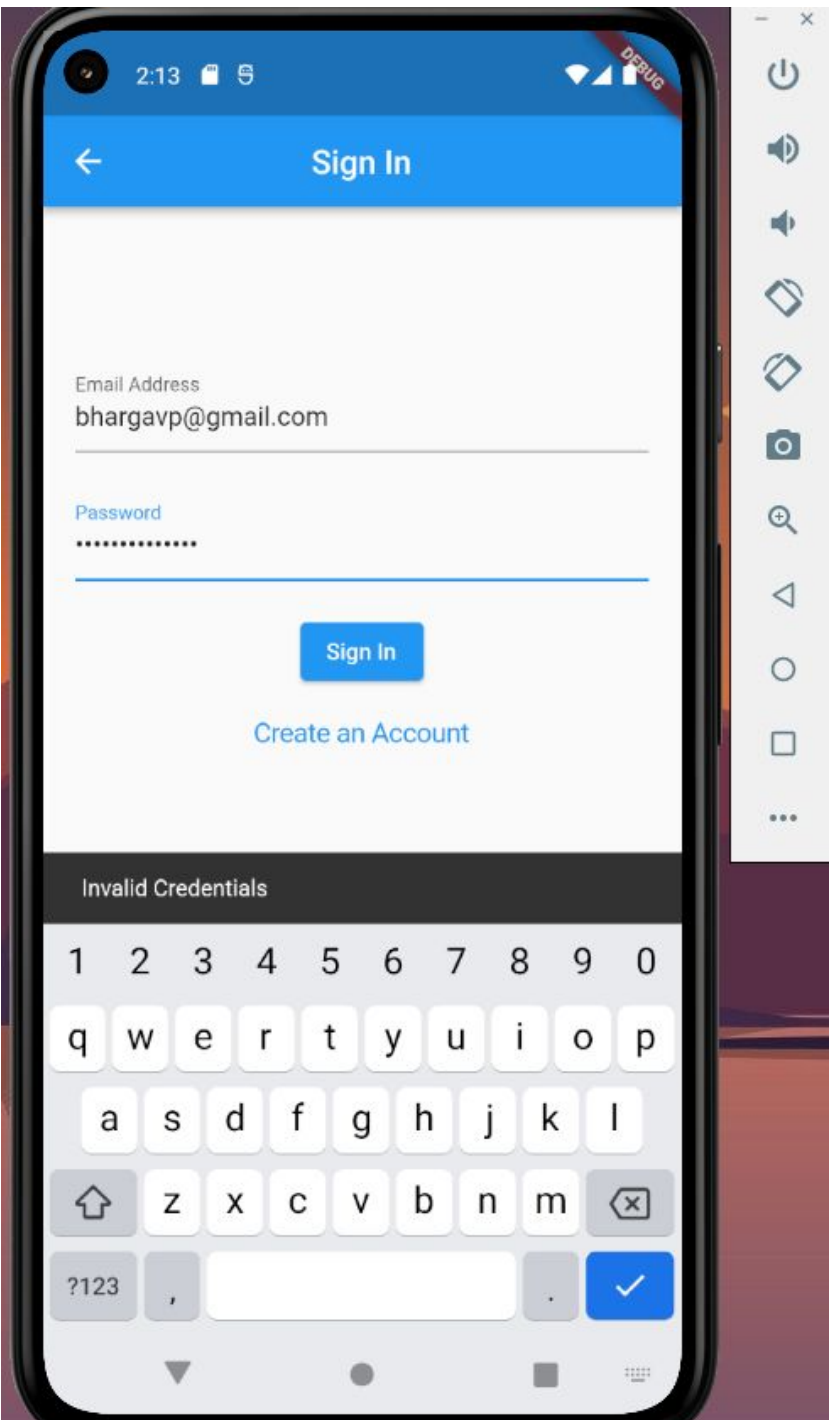
```
void SignIn(context) async {
  String email = emailController.text;
  String password = passwordController.text;

  setState(() {
    isEmptyEmail = false;
    isEmptyPassword = false;
  });

  if (email == "") {
    setState(() {
      isEmptyEmail = true;
    });
    showSnackbar('Please enter an email');
  }
  if (password == "") {
    setState(() {
      isEmptyPassword = true;
    });
    showSnackbar('Please enter password');
  } else {
    try {
      MongoDBService ms = MongoDBService();
      Map<String, dynamic>? user = await ms.findUserByEmail(email);
    
```

```
      if(user != null) {
        if(user["password"] == password)
        {
          Navigator.popUntil(context, (route) => route.isFirst);
          Navigator.pushReplacement(
            context, CupertinoPageRoute(builder: (context) => homepage()));
          showSnackbar('Login Successful!');
        }
        else {
          showSnackbar("Invalid Credentials");
        }
      }
      else
      {
        showSnackbar("Invalid Credentials");
      }
    
```





test.users

STORAGE SIZE: 36KB LOGICAL DATA SIZE: 298B TOTAL DOCUMENTS: 4 INDEXES TOTAL SIZE: 36KB

[Find](#)[Indexes](#)[Schema Anti-Patterns](#)[Aggregation](#)[Search Indexes](#)[INSERT DOCUMENT](#)[Filter](#)

Type a query: { field: 'value' }

[Reset](#)[Apply](#)[More Options](#)

QUERY RESULTS: 1-3 OF 3

```
_id: ObjectId('6504710ab460ab26abcaf1b9')
email: "devmehta@dmail.com"
password: "devmwhta"
```

```
_id: ObjectId('650494f537f1760d0828ffbe')
email: "shreya@gmail.com"
password: "shreya"
```

```
_id: ObjectId('651147dd68ca1f539d78a41d')
email: "bhargavpatel@gmail.com"
password: "bhargav"
```





Flutter

Accessing Hardware Components Using Flutter (accessing microphone)

main.dart

pubspec.yaml X

Download Refresh Sync Minimize Maximize

```
pubspec.yaml
22  SUK: >=2.1.0 <4.0.0
23
24 # Dependencies specify other packages that your package needs in order to work.
25 # To automatically upgrade your package dependencies to the latest versions
26 # consider running `flutter pub upgrade --major-versions`. Alternatively,
27 # dependencies can be manually updated by changing the version numbers below to
28 # the latest version available on pub.dev. To see which dependencies have newer
29 # versions available, run `flutter pub outdated`.
30 dependencies:
31   flutter:
32     | sdk: flutter
33
34
35 # The following adds the CupertinoIcons font to your application.
36 # Use with the CupertinoIcons class for iOS style icons.
37 cupertino_icons: ^1.0.2
38 avatar_glow: ^2.0.2
39 speech_to_text: ^6.3.0
40
41 dev_dependencies:
42   flutter_test:
43     | sdk: flutter
44
45 # The "flutter_lints" package below contains a set of recommended lints to
46 # encourage good coding practices. The lint set provided by the package is
47 # activated in the `analysis_options.yaml` file located at the root of your
48 # package. See that file for information about deactivating specific lint
49 # rules and activating additional ones.
50 flutter_lints: ^2.0.0
51
52 # For information on the generic Dart part of this file, see the
53 # following page: https://dart.dev/tools/pub/pubspec
54
55 # The following section is specific to Flutter packages.
```

EXPLORER ... main.dart pubspec.yaml SpeechScreen.dart AndroidManifest.xml

MICROPHONE... + C F

android > app > src > main > AndroidManifest.xml

```
1 <manifest xmlns:android="http://schemas.android.com/apk/res/android">
2   <uses-permission android:name="android.permission.RECORD_AUDIO"/>
3   <uses-permission android:name="android.permission.INTERNET"/>
4   <application
5     android:label="microphone_access"
6     android:name="${applicationName}"
7     android:icon="@mipmap/ic_launcher">
8     <activity
9       android:name=".MainActivity"
10      android:exported="true"
11      android:launchMode="singleTop"
12      android:theme="@style/LaunchTheme"
13      android:configChanges="orientation|keyboardHidden|keyboard|screenSize|smallestScreenSize|locale|layoutDirection|fontScale|size|density|dpi|uiMode|densitySwapped"
14      android:hardwareAccelerated="true"
15      android:windowSoftInputMode="adjustResize">
16        <!-- Specifies an Android theme to apply to this Activity as soon as
17            the Android process has started. This theme is visible to the user
18            while the Flutter UI initializes. After that, this theme continues
19            to determine the Window background behind the Flutter UI. -->
20        <meta-data
21          android:name="io.flutter.embedding.android.NormalTheme"
22          android:resource="@style/NormalTheme"
23        />
24        <intent-filter>
25          <action android:name="android.intent.action.MAIN"/>
26          <category android:name="android.intent.category.LAUNCHER"/>
27        </intent-filter>
28      </activity>
29      <!-- Don't delete the meta-data below.
30          This is used by the Flutter tool to generate GeneratedPluginRegistrant.java -->
31      <meta-data
```

Main.dart

The screenshot shows a code editor interface with the following details:

- Title Bar:** The title bar displays "main.dart X".
- File Path:** The path "lib > main.dart > MyApp > build" is shown in the top left.
- Code Editor Area:** The main area contains the Dart code for the application's entry point.

```
1 import 'package:flutter/material.dart';
2 import '../screens/SpeechScreen.dart';
3
4 void main() {
5   runApp(const MyApp());
6 }
7
8 class MyApp extends StatelessWidget {
9   const MyApp({super.key});
10
11   // This widget is the root of your application.
12   @override
13   Widget build(BuildContext context) {
14     return MaterialApp(
15       home: SpeechScreen(),
16     ); // MaterialApp
17   }
18 }
19
```
- Run/Debug Buttons:** A toolbar at the top right includes "Run", "Debug", and "Profile" buttons.
- Code Snippets:** A small preview window on the right side shows a snippet of the application's UI.

speech_to_text | Flutter Package

pub.dev/packages/speech_to_text

Using

To recognize text from the microphone import the package and call the plugin, like so:

Minimal

```
import 'package:speech_to_text/speech_to_text.dart' as stt;

stt.SpeechToText speech = stt.SpeechToText();
bool available = await speech.initialize( onStatus: statusListener, onError: errorListener );
if ( available ) {
    speech.listen( onResult: resultListener );
}
else {
    print("The user has denied the use of speech recognition.");
}
// some time later...
speech.stop()
```

Dependencies

clock, flutter, flutter_web_plugins, js, json_annotation, meta, pedantic, speech_to_text_macos, speech_to_text_platform_interface

More

Packages that depend on speech_to_text

Complete Flutter example

```
import 'package:flutter/material.dart';
import 'package:speech_to_text/speech_recognition_result.dart';
import 'package:speech_to_text/speech_to_text.dart';

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

class MyApp extends StatelessWidget {
    @override
    Widget build(BuildContext context) {
```

lib > screens >  SpeechScreen.dart >  _SpeechScreenState >  speechToText

```
1 import 'package:avatar_glow/avatar_glow.dart';
2 import 'package:flutter/material.dart';
3 import 'package:speech_to_text/speech_to_text.dart';
4
5 class SpeechScreen extends StatefulWidget {
6     const SpeechScreen({super.key});
7
8     @override
9     State<SpeechScreen> createState() => _SpeechScreenState();
10 }
11
12 class _SpeechScreenState extends State<SpeechScreen> {
13     SpeechToText speechToText = SpeechToText();
14     var text = "Hold the button and start speaking";
15     var isListening = false;
16
17     @override
18     Widget build(BuildContext context) {
19         return Scaffold(
20             floatingActionButtonLocation: FloatingActionButtonLocation.centerFloat,
21             floatingActionButton: AvatarGlow(
22                 endRadius: 75.0,
23                 animate : isListening,
24                 duration:Duration(milliseconds:2000),
25                 glowColor : Colors.red,
26                 repeat : true,
```

main.dart

pubspec.yaml

SpeechScreen.dart

...
E

lib > screens > SpeechScreen.dart > _SpeechScreenState > build

```
26     glowColor : Colors.red,
27     repeat : true,
28     repeatPauseDuration:Duration(milliseconds:100),
29     showTwoGlows : true,
30     child: GestureDetector(
31       onTapDown: (details) async {
32         if(!isListening)
33         {
34           var available = await speechToText.initialize();
35
36           if(available)
37           {
38             setState(() {
39               isListening = true;
40               speechToText.listen(
41                 onResult: (result)
42                 {
43                   setState((){
44                     text = result.recognizedWords;
45                   });
46                 }
47               );
48             });
49           }
50         }
51       },
52     ),
53     onTapUp: (details){
54       setState(() {
55         isListening = false;
56       });
57       speechToText.stop();
58     },
59   ),
```

main.dart

pubspec.yaml

SpeechScreen.dart X

... ■

lib > screens > SpeechScreen.dart > _SpeechScreenState > build

```
55     |         isListening = false;
56     |     );
57     |     speechToText.stop();
58     },
59
60     child: CircleAvatar(
61         backgroundColor: Colors.blue.shade800,
62         radius : 35,
63         child : Icon(isListening ? Icons.mic : Icons.mic_none, color : Colors.white),
64
65     ), // CircleAvatar
66     ), // GestureDetector
67     ), // AvatarGlow
68     appBar : AppBar(
69         backgroundColor: Colors.blue.shade800,
70         leading : const Icon(Icons.sort_rounded, color : Colors.white),
71         title : Text("Speech to Text"),
72         centerTitle: true,
73     ), // AppBar
74     body : Container(
75
76         padding : const EdgeInsets.symmetric(horizontal: 24, vertical : 16),
77         margin: const EdgeInsets.only(bottom:150.0),
78         child : Text(
79             text,
80             style : const TextStyle(fontSize: 24, color : Colors.black),
81         ) // Text
82     ) // Container
83 ); // Scaffold
84 }
85 }
86 }
```

7:19

Volte 0.1 KB/s 4G+ .11 70%

7:20

Volte 0 KB/s 4G+ .11 70%

7:20

Volte 2 KB/s 4G+ .11 70%

7:21

Volte 0.36 KB/s 4G+ .11 70%



Speech to Text

Hold the button and start speaking



Allow microphone_access to record audio?

WHILE USING THE APP

ONLY THIS TIME

DON' T ALLOW



Speech to Text

Hold the button and start speaking



Allow microphone_access to find, connect to, and determine the relative position of nearby devices?

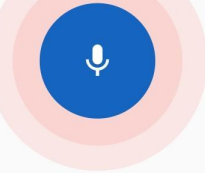
ALLOW

DON' T ALLOW



Speech to Text

Hold the button and start speaking



Speech to Text

this is speech to text Application in which whatever you are speaking will be converted to text



Thank You



Flutter

Accessing Hardware Components Using Flutter (accessing camera)

```
dependencies:  
  flutter:  
    sdk: flutter  
  firebase_core:  
  cloud_firestore:  
  firebase_auth:  
  google_sign_in:  
  firebase_crashlytics:  
  firebase_analytics:  
  firebase_performance:  
  flutter_spinkit:  
  google_nav_bar:  
  animated_notch_bottom_bar:  
  lottie:  
  image_picker:
```

```
<manifest xmlns:android="http://schemas.android.com/apk/res/android">
    <uses-feature
        android:name="android.hardware.camera"
        android:required="true" />
    <uses-permission android:name="android.permission.CAMERA"/>
    <application
        android:label="untitled3"
        android:name="${applicationName}"
        android:icon="@mipmap/ic_launcher">
        <activity
            android:name=".MainActivity"
            android:exported="true"
            android:launchMode="singleTop"
            android:theme="@style/LaunchTheme"
            android:configChanges="orientation|keyboardHidden|keyboard|screenSize|smallestScreenSize|locale|layoutDirection|fontScale|density|ActionBar|color"
            android:hardwareAccelerated="true"
            android:windowSoftInputMode="adjustResize">
```

app/src/main/AndroidManifest.xml

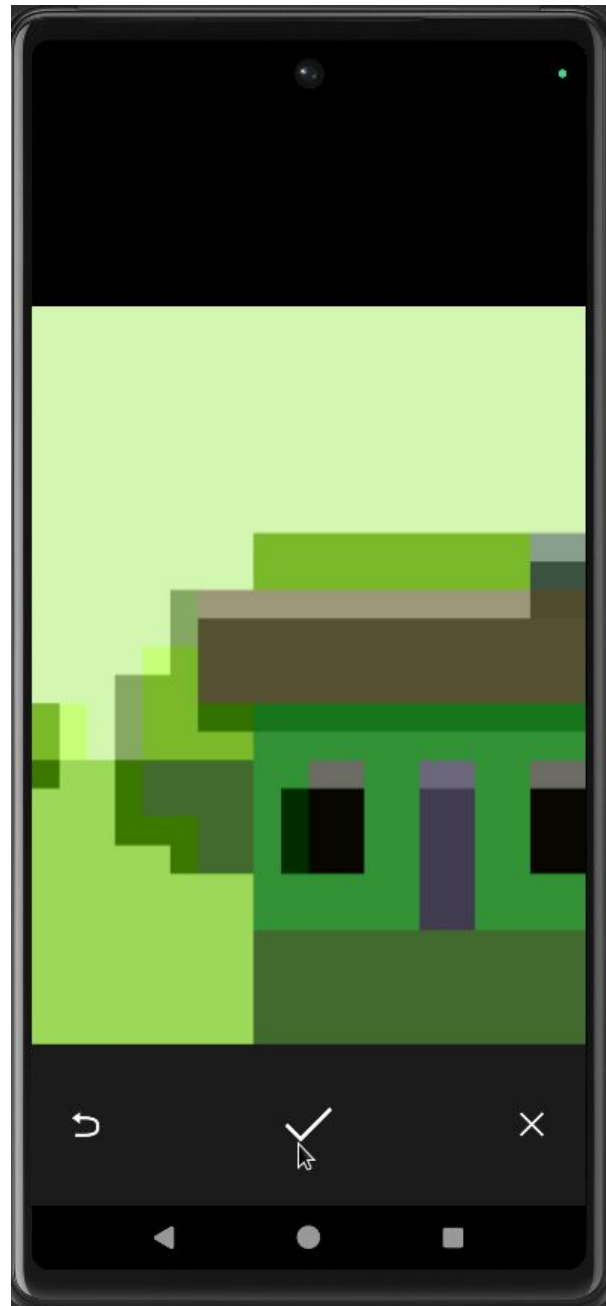
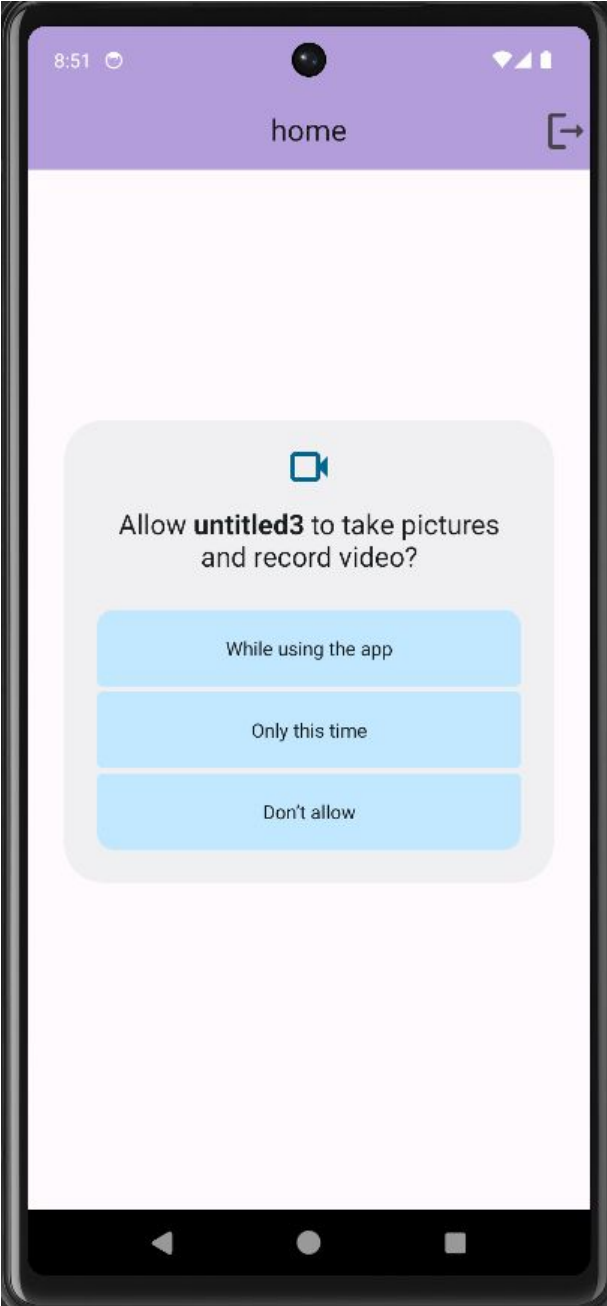
```
class _HomeState extends State<Home> {
  XFile? cameraFile;

  @override
  void initState() {
    // TODO: implement initState
    super.initState();
  }

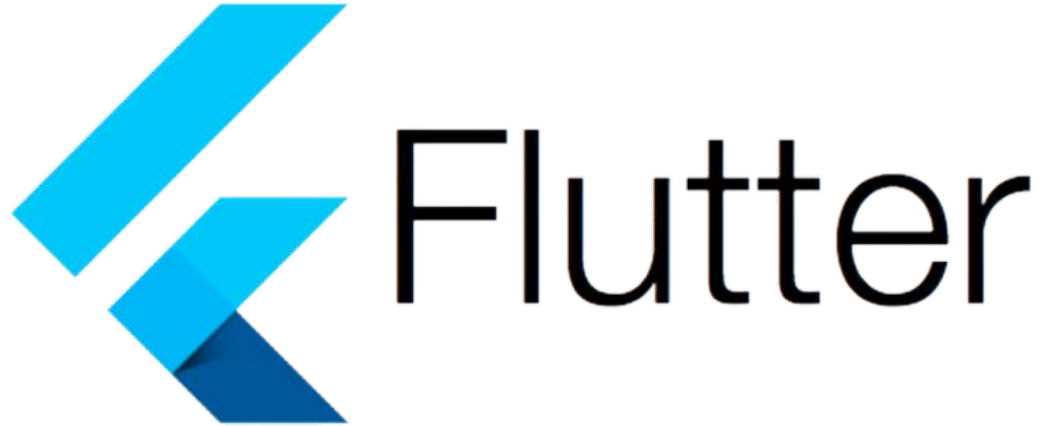
  void accessCamera() async{
    cameraFile=await ImagePicker().pickImage(source: ImageSource.camera);
  }

  @override
  Widget build(BuildContext context) {
    final data = ModalRoute.of(context)!.settings.arguments as Map;
    return Scaffold(
      appBar: AppBar(
        title: Text('home'),
        centerTitle: true,
        backgroundColor: Colors.deepPurple.shade200,
        actions: [
          GestureDetector(
            child: Icon(
              Icons.logout_rounded,
```

```
    ) // RouteSettings
    )); // MaterialPageRoute
  },
),
) // GestureDetector
],
),
) // AppBar
body: Column(
  mainAxisAlignment: MainAxisAlignment.center,
  children: [
    Center(child: Text('hey ${data?['username']} 😊')),
    FloatingActionButton(
      child: Icon(
        size: 35,
        Icons.camera
      ),
      // Icon
      onPressed: accessCamera,
    ),
  ],
),
),
),
) // Column
),
) // Scaffold
}
}
```



Thank You



Using Firebase with Flutter



Firebase

Products ▾

Solutions ▾

Pricing

Docs ▾

Community ▾

Support

Make your app the best it can be

Firebase is an app development platform that helps you build and grow apps and games users love. Backed by Google and trusted by millions of businesses around the world.

[Get started](#)

[Try demo](#)

[Watch video](#)

× Create a project (Step 1 of 3)

Let's start with a name for
your project [®]

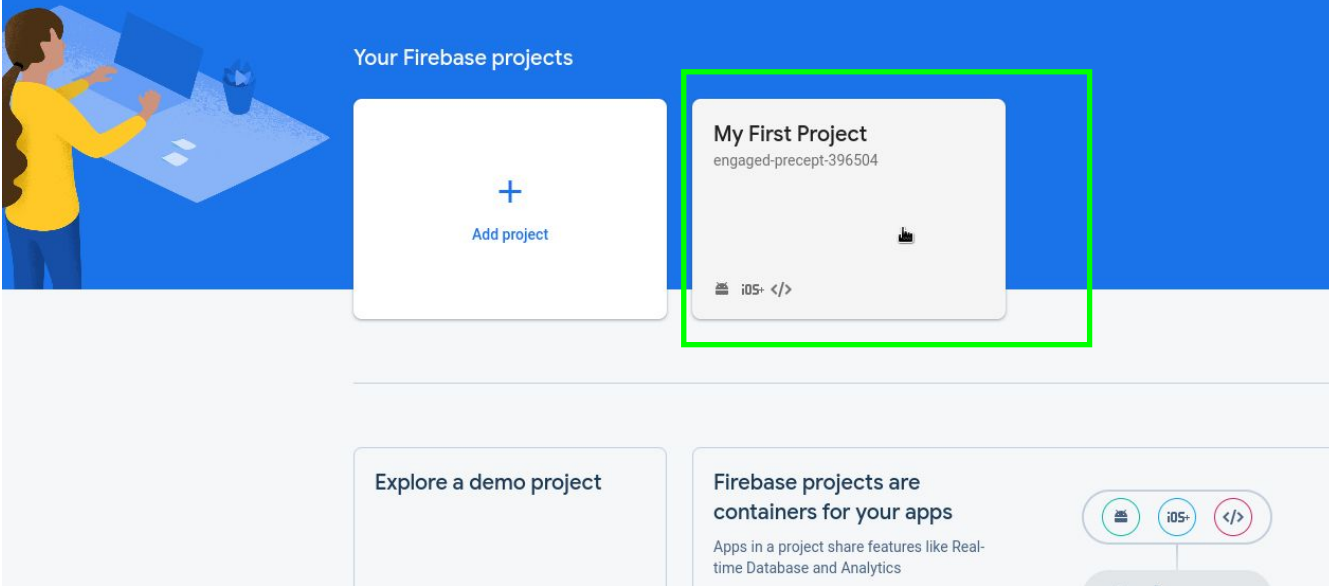
Project name

first firebase project

first-firebase-project-9c824

Continue

Your Firebase projects



My First Project
engaged-precept-396504

iOS+ </>

Add project

Explore a demo project

Firebase projects are containers for your apps

Apps in a project share features like Real-time Database and Analytics

>Your apps

Android apps

-  com.example.untitled3
-  untitled (android)
com.example.untitled
-  untitled1 (android)
com.example.untitled1

Apple apps

-  untitled (ios)

SDK setup and configuration

Need to reconfigure the Firebase SDKs for your app? Revisit the SDK setup instructions or just download the configuration file containing keys and identifiers for your app.

[See SDK instructions](#) [google-services.json](#)

App ID [?](#)
1:951056515194:android:d30cc8b2b833955e753bc3

App nickname

Firebase

Project Overview

Project settings

Users and permissions

Usage and billing

Project shortcuts

Firestore Database

Product categories

Build

Release & Monitor

Analytics

Engage

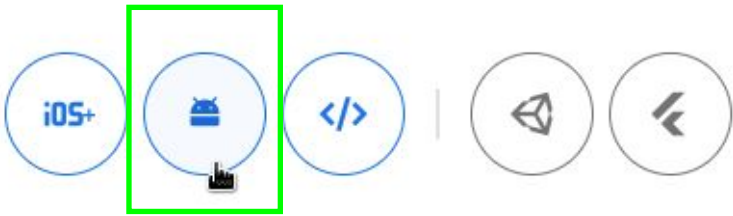
All products

My First Project ▾

Add Firebase to your app

X

Select a platform to get started



Add app

? Revisit the SDK setup instructions or just
| identifiers for your app.

services.json

App ID ⓘ

A screenshot of an IDE showing a project structure. The 'build.gradle' file is open in the editor. A red box highlights the 'build.gradle' file in the project tree, and another red box highlights the 'applicationId' line in the code.

```
build.gradle
37 }
38 }
39 kotlinOptions {
40     jvmTarget = '1.8'
41 }
42 sourceSets {
43     main.java.srcDirs += 'src/main/kotlin'
44 }
45
46 defaultConfig {
47     // TODO: Specify your own unique Application ID (https://developer.android.com/studio/build/application-id).
48     applicationId "com.example.untitled3"
49     // You can update the following values to match your application needs.
50     // For more information, see: https://docs.flutter.dev/deployment/android#reviewing-
51     minSdkVersion 19
52     targetSdkVersion 28
53     versionCode flutterVersionCode.toInt()
54 }
```

Add Firebase to your Android app

1 Register app

Android package name ⓘ

com.example.untitled3

App nickname (optional) ⓘ

flutter-app

```
> Task :google_sign_in_android:signingReport  
Variant: debugAndroidTest  
Config: debug  
Store: /home/dm/.android/debug.keystore  
Alias: AndroidDebugKey  
MD5: 37:3D:F0:5A:78:C2:77:9B:1B:96:FC:33:8D:8F:C7:9B  
SHA1: 8A:C5:CF:4D:59:A0:97:BA:19:B0:4F:14:86:17:A5:4C:4C:50:7E:3F  
SHA-256: F8:17:CC:EA:ED:48:81:45:D1:93:E8:C8:80:CA:66:EB:BA:EC:CA:17:SA:9D:5E:D5:34:68:D5:D2:40:9F:0A:E0  
Valid until: Thursday, August 21, 2053
```

```
=> cd android  
=> ./gradlew signingReport
```



Debug signing certificate SHA-1 (optional) ⓘ
00:
 ⓘ Required for Dynamic Links, and Google Sign-in or phone number support in Auth.
Edit SHA-1s in Settings.

2 Download and then add config file

Instructions for Android Studio below | [Unity](#) [C++](#)

Download google-services.json

Switch to the Project view in Android Studio to see your project root directory.

Move your downloaded google-services.json file into your module (app-level) root directory.

Next

A red arrow points from the 'SHA1' output in the terminal to the 'SHA-1' input field in the 'Register app' dialog. A blue arrow points from the 'google-services.json' icon to the 'Project' view in Android Studio, indicating where to move the file. Another blue arrow points from the 'Next' button at the bottom to the 'Register app' button in the dialog.

```
dependencies {  
    classpath 'com.android.tools.build:gradle:7.3.0'  
    classpath "org.jetbrains.kotlin:kotlin-gradle-plugin:$kotlin_version"  
    classpath "com.google.gms:google-services:4.3.15"  
}
```

=> android/build.gradle

```
apply plugin: 'com.android.application'  
apply plugin: 'com.google.gms.google-services'  
apply plugin: 'kotlin-android'  
apply from: "$flutterRoot/packages/flutter_tools/gradle/flutter.gradle"
```

```
an unique Application ID (https://developer.android.com/studio/build/application-id.html).  
applicationId "com.example.untitled3"  
// You can update the following values to match your application needs.  
// For more information, see: https://docs.flutter.dev/deployment/android#reviewing-the-gradle-build-configuration.  
minSdkVersion 19  
targetSdkVersion 28  
versionCode flutterVersionCode.toInteger()  
versionName flutterVersionName  
multiDexEnabled true  
}  
  
buildTypes {  
    release {  
        // TODO: Add your own signing config for the release build.  
        // Signing with the debug keys for now, so 'flutter run --release' works.  
        signingConfig signingConfigs.debug  
    }  
}  
  
flutter {  
    source '../..'  
}  
  
dependencies {  
    implementation "org.jetbrains.kotlin:kotlin-stdlib-jdk7:$kotlin_version"  
    implementation 'com.android.support:multidex:1.0.3'  
}
```

```
flutter:  
  sdk: flutter  
  
  firebase_core:  
  cloud_firestore:  
  firebase_auth:  
  google_sign_in:  
  
  firebase_crashlytics:  
  firebase_analytics:  
  firebase_performance:  
  flutter_spinkit:  
  google_nav_bar:  
  animated_notch_bottom_bar:  
  lottie:
```

pubspec.yaml × main.dart × home.dart × login.dart × signup.dart × AndroidManifest.xml ×

```
1 import 'package:flutter/material.dart';
2 import 'package:untitled3/pages/home.dart';
3 import 'package:untitled3/pages/login.dart';
4 import 'package:untitled3/pages/signup.dart';
5 import 'package:firebase_core/firebase_core.dart';
6 import 'package:google_nav_bar/google_nav_bar.dart';
7 import 'package:animated_notch_bottom_bar/animated_notch_bottom_bar/animated_notch_bottom_bar.dart'
8 import 'package:lottie/lottie.dart';
9
10 void main() {
11   WidgetsFlutterBinding.ensureInitialized();
12   Firebase.initializeApp();
13   runApp(const MyApp());
14 }
```

```
Launching lib/main.dart on sdk gphone64 x86 64 in debug mode...
Running Gradle task 'assembleDebug'...
✓ Built build/app/outputs/flutter-apk/app-debug.apk.
Installing build/app/outputs/flutter-apk/app-debug.apk...
Debug service listening on ws://127.0.0.1:40999/XFN_jE3M00g=/ws
Syncing files to device sdk gphone64 x86 64...
E/OpenGLRenderer( 7171): Unable to match the desired swap behavior.
I/Choreographer( 7171): Skipped 100 frames! The application may be doing too much work on its main thread.
D/ProfileInstaller( 7171): Installing profile for com.example.untitled3
D/TrafficStats( 7171): tagSocket(121) with statsTag=0xffffffff, statsUid=-1
D/CompatibilityChangeReporter( 7171): Compat change id reported: 3400644; UID 10183; state: DISABLED
```

```
onSubmit() async {
  if (_formKey.currentState?.validate() == true) {

    // can also check if user already exists or not
    final querySnapshot = await FirebaseFirestore.instance
      .collection('mycollection')
      .where('username', isEqualTo: usernameController.text)
      .get();
    if(querySnapshot.docs.isEmpty){
      await FirebaseFirestore.instance.collection('mycollection').add({
        'username': usernameController.text,
        'password': passwordController.text,
      });
      usernameController.text = '';
      passwordController.text = '';
      FocusScope.of(context).unfocus();
      Navigator.pushReplacement(context, MaterialPageRoute(builder: (context)=>Login(), settings: RouteSettings(
        arguments: {'msg': 'yay you can now login with provided credentials'}
      )));
      // RouteSettings, MaterialPageRoute
    }
    Navigator.pushReplacement(context, MaterialPageRoute(builder: (context)=>Login(), settings: RouteSettings(
      arguments: {'msg': 'seems like username already exists! so you may login now!'}
    )));
    // RouteSettings, MaterialPageRoute
  }
}
```

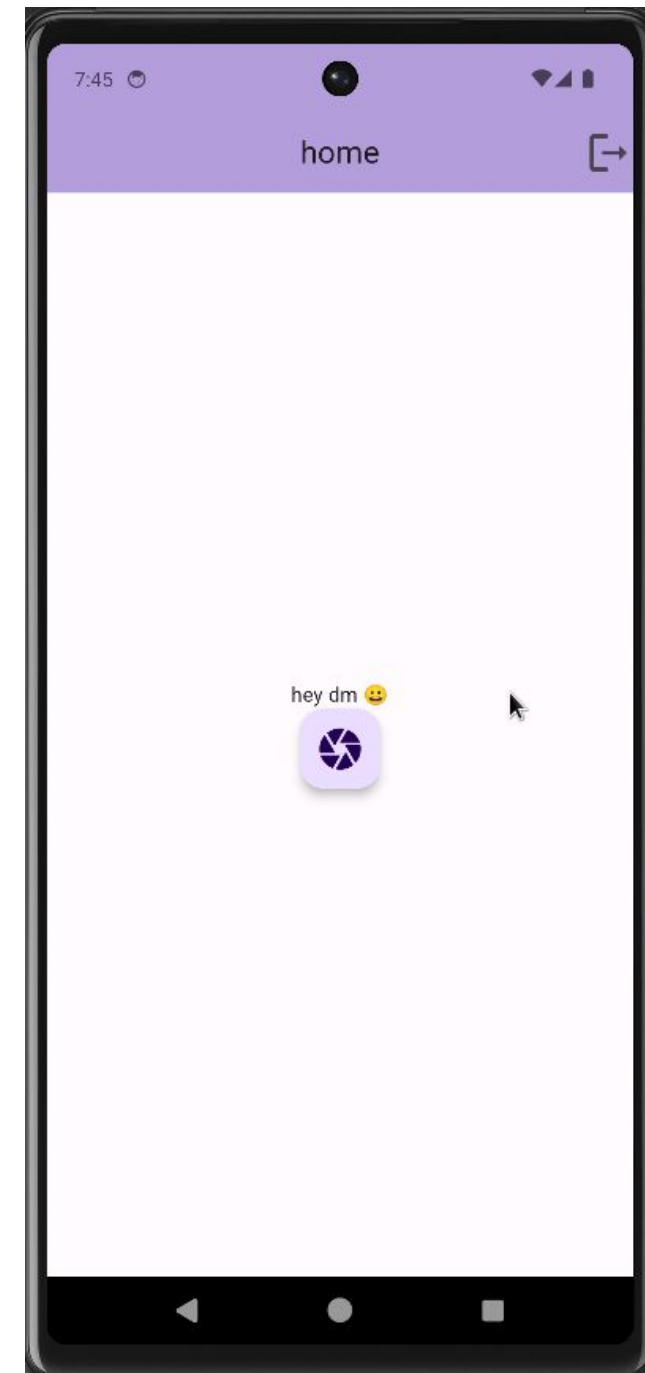
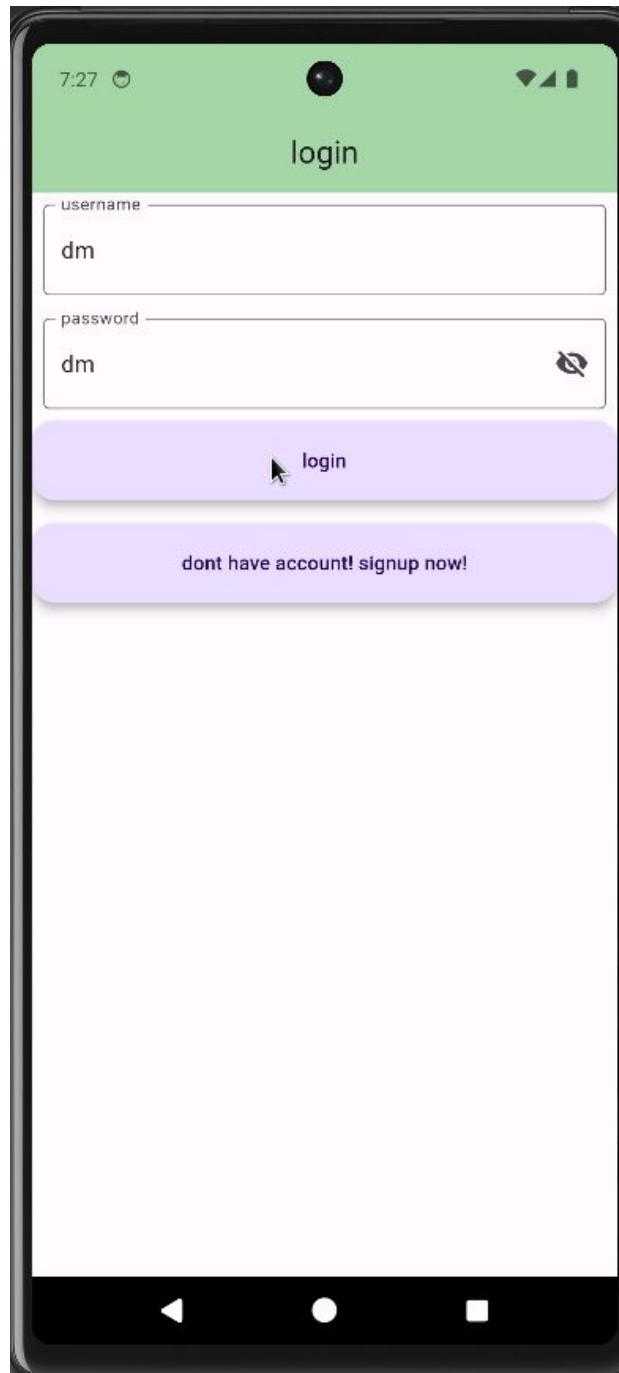
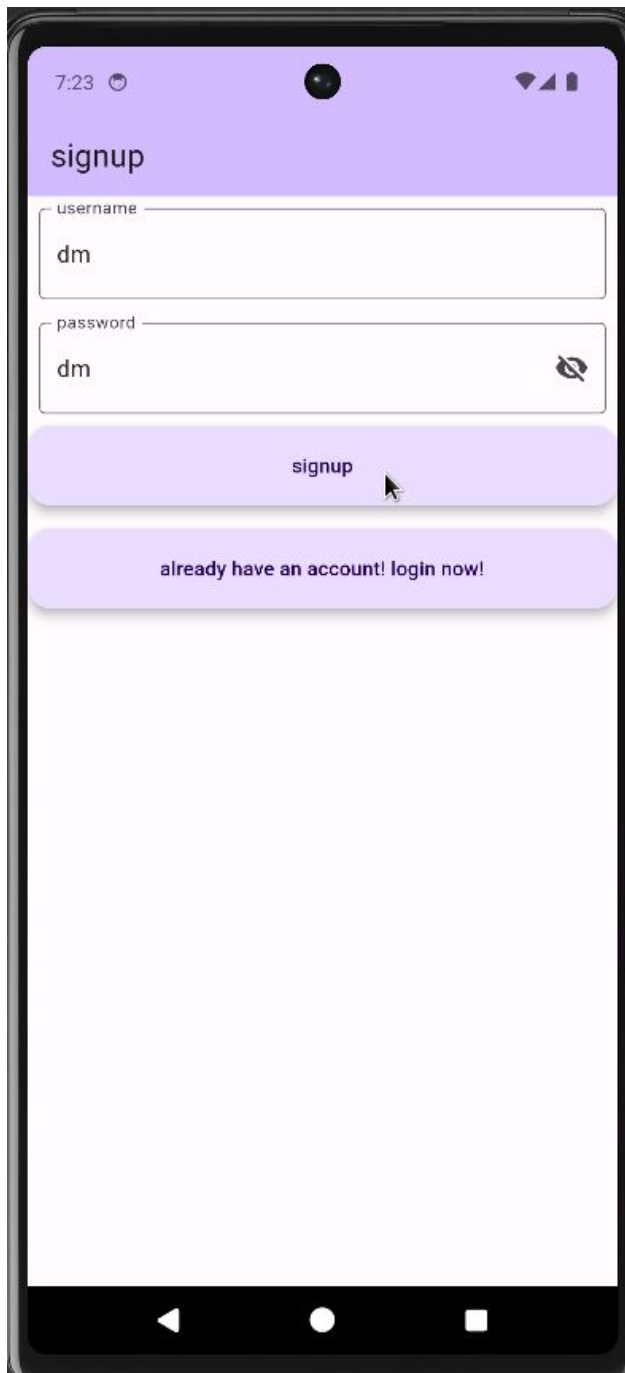
signup.dart

```
FloatingActionButton(  
    heroTag: 'signup',  
    onPressed: () async {  
        setState(() {  
            loading = !loading;  
            ScaffoldMessenger.of(context).showSnackBar(  
                const SnackBar(  
                    content: Row(  
                        children: [  
                            SpinKitWaveSpinner(color: Colors.indigo),  
                            Text('Processing Data'),  
                        ],  
                    ), // Row  
                ), // SnackBar  
            );  
        });  
        await onSubmit();  
        setState(() {  
            loading = !loading;  
            ScaffoldMessenger.of(context).hideCurrentSnackBar();  
            Navigator.of(context).pushNamed('/home');  
        });  
    },  
    child: const Text('signup'),  
), // FloatingActionButton
```

```
onSubmit() async {
  if (_formKey.currentState?.validate() == true) {
    final querySnapshot = await FirebaseFirestore.instance
      .collection('mycollection')
      .where('username', isEqualTo: usernameController.text)
      .get();
    if (querySnapshot.docs.isNotEmpty && querySnapshot.docs.length == 1) {
      if (querySnapshot.docs.first['password'] == passwordController.text) {
        Navigator.pushReplacement(
          context,
          MaterialPageRoute(
            builder: (context) => Home(),
            settings: RouteSettings(arguments: {
              'username': usernameController.text,
              'password': passwordController.text,
            }), // RouteSettings
          )); // MaterialPageRoute
      }
    }
    usernameController.text = '';
    passwordController.text = '';
    // _formKey.currentState?.reset();
    FocusScope.of(context).unfocus();
  }
}
```

login.dart

```
        ),
        child: Text('Login'),
        // disabledElevation: 10,
    ), // FloatingActionButton
```



(default)	mycollection	DnJJlYkFfujwW6efLWIZ
<p>+ Start collection</p> <p>mycollection ></p>	<p>+ Add document</p> <p>41b94nQhzNJ6xPIqctKf 7c6iKOvR8aIo5d9G0eN5 Cu6Nztqqp07YptJSacSG DnJJlYkFfujwW6efLWIZ > G2tjLIWpQ5vnxUSHjeBm GrlX4Vpjha3PA7QB4v8T LIC1MsJhSHGZff6hU6So RabHKWvLMu9FuLYU7SMg WIPXrl3cFoIjKz0WwaZn WOesM6p8R3JJ4Kw6r6tD pqfEjXz9YxidG0pYNyxF r24f4fsPfZRKsVJqJd3w sYMUJ0jf2dx6yYxqlFHs sj0yUwa50j9SHlQ5VrpS</p>	<p>+ Start collection</p> <p>+ Add field</p> <p>password: "dm" username: "dm"</p>

References

<https://youtu.be/Mx24wiPilHg>



Flutter

Connecting and Utilizing
MongoDB with Flutter

mongodb atlas - Google Search

google.com/search?q=mongodb+atlas&rlz=1C1PNFE_enIN1026IN1026&oq=Mongodb+atlas&aqs=chrome.0.35i39i650j0i433i512j0i512l5j69i60.5156j0j7...

Google

mongodb atlas

Download Login Videos Images Pricing Free Tutorial Vs MongoDB Create All filters Tools SafeSearch

About 68,20,000 results (0.48 seconds)

 MongoDB
<https://www.mongodb.com> › atlas › database ...

MongoDB Atlas Database | Multi-Cloud Database Service

MongoDB Atlas is an integrated suite of data services centered around a cloud database designed to accelerate and simplify how you build with data. Build faster ...
[Charts](#) · [Search](#) · [Contact Us](#) · [Multi-Cloud Data Distribution](#)

 MongoDB
<https://www.mongodb.com> › cloud › atlas › register ...

MongoDB Atlas

Simplify your data dependenciesLeverage application data for full-text search, real-time analytics, rich visualizations and more with a single API and minimal ...

People also ask :

What is MongoDB Atlas used for? 

What is difference between MongoDB and MongoDB Atlas? 

Do I need Atlas for MongoDB? 

Search  

1:21 PM 25-Sep-23 ENG US

Database Deployments | Cloud: MongoDB C X +

cloud.mongodb.com/v2/64c1e7426059024ed74aaa67#/clusters

G ↗ ⏪ ⏴ ⏵ B ⏷ ⏵ :

Atlas Bhargav's O... Access Manager Billing All Clusters Get Help Bhargav

Project 0 Data Services App Services Charts

DEPLOYMENT Database Data Lake

SERVICES Device Sync Triggers Data API Data Federation Search Stream Processing

SECURITY Backup Database Access Network Access Advanced

New On Atlas 2

BHARGAV'S ORG - 2023-07-27 > PROJECT 0

Database Deployments

Find a database deployment...

Edit Config + Create

TourismManagement Connect View Monitoring Browse Collections ...

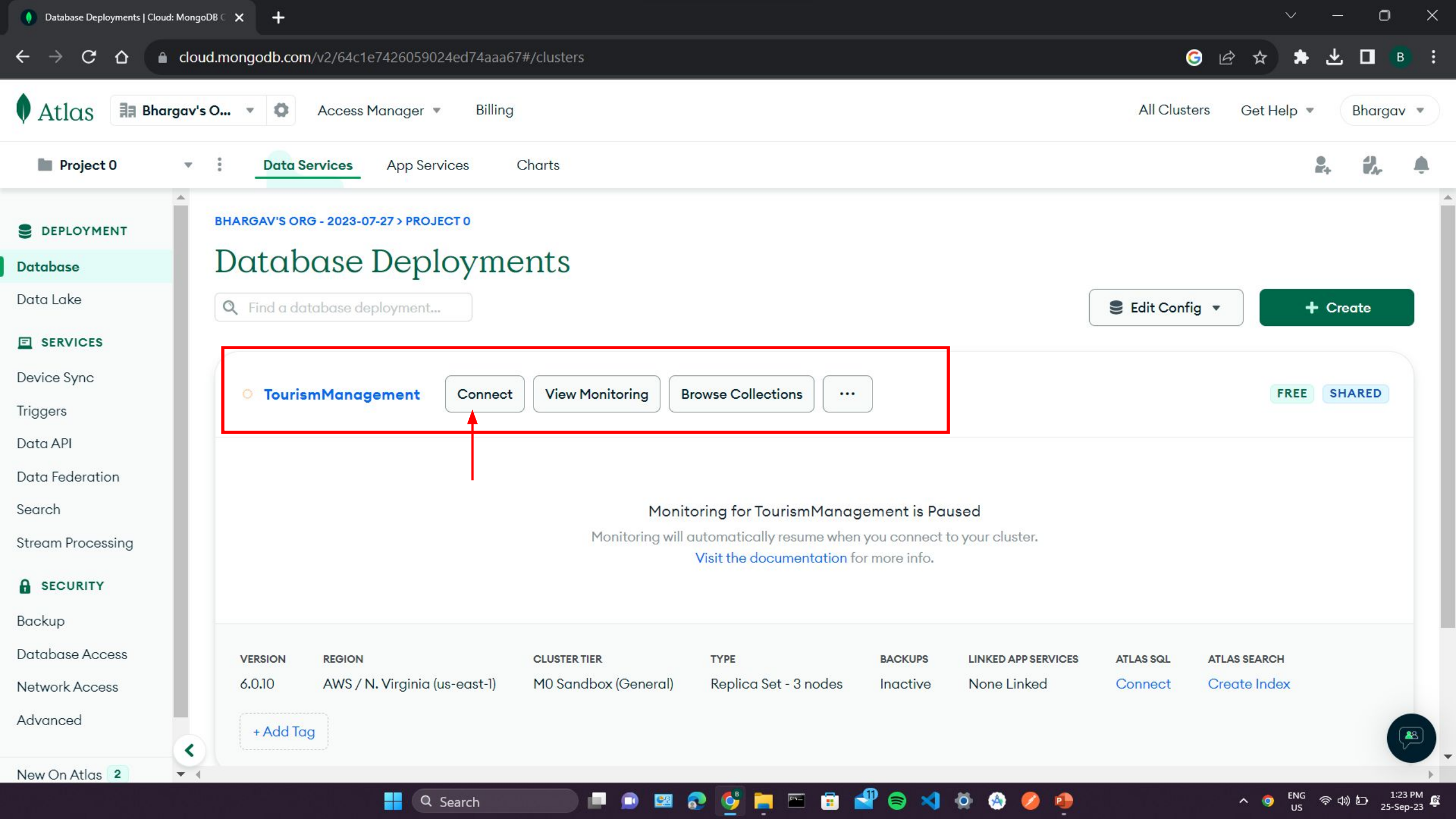
FREE SHARED

Monitoring for TourismManagement is Paused
Monitoring will automatically resume when you connect to your cluster.
[Visit the documentation](#) for more info.

VERSION	REGION	CLUSTER TIER	TYPE	BACKUPS	LINKED APP SERVICES	ATLAS SQL	ATLAS SEARCH
6.0.10	AWS / N. Virginia (us-east-1)	M0 Sandbox (General)	Replica Set - 3 nodes	Inactive	None Linked	Connect	Create Index

+ Add Tag

1:23 PM ENG US 25-Sep-23



Database Deployments | Cloud: MongoDB X +

cloud.mongodb.com/v2/64c1e7426059024ed74aaa67#/clusters/connect?clusterId=TourismManagement

G 🔍 ⭐ 🚧 ↴ B :

Atlas Bhargav's O... Project 0 Data S DEPLOYMENT Database Data Lake SERVICES Device Sync Triggers Data API Data Federation Search Stream Processing SECURITY Backup Database Access Network Access Advanced New On Atlas 2

All Clusters Get Help Bhargav

BHARGAV'S OR Database Edit Config + Create FREE SHARED ATLAS SQL ATLAS SEARCH Connect Create Index

Connect to TourismManagement

1 Set up connection security 2 Choose a connection method 3 Connect

Connect to your application

Drivers
Access your Atlas data using MongoDB's native drivers (e.g. Node.js, Go, etc.)

Access your data through tools

Compass
Explore, modify, and visualize your data with MongoDB's GUI

Shell
Quickly add & update data using MongoDB's Javascript command-line interface

MongoDB for VS Code
Work with your data in MongoDB directly from your VS Code environment

1:25 PM 25-Sep-23

Database Deployments | Cloud: MongoDB X +

cloud.mongodb.com/v2/64c1e7426059024ed74aaa67#/clusters/connect?clusterId=TourismManagement

G Search

Atlas Bhargav's O... Access Man...

All Clusters Get Help Bhargav

Project 0 Data Services

BHARGAV'S ORG - 2023-07-2 Database D

Find a database deplo...

DEPLOYMENT

Database Data Lake

SERVICES

Device Sync Triggers Data API Data Federation Search Stream Processing

SECURITY

Backup Database Access Network Access Advanced New On Atlas 2 + Add Tag

VERSION REGION

6.0.10 AWS / N.

ATLAS SEARCH Create Index

Connect to TourismManagement

Set up connection security Choose a connection method Connect

Connecting with MongoDB Driver

1. Select your driver and version

We recommend installing and using the latest driver version.

Driver	Version
Node.js	5.5 or later

2. Install your driver

Run the following on the command line

```
npm install mongodb
```

[View MongoDB Node.js Driver installation instructions.](#)

3. Add your connection string into your application code

View full code sample

```
mongodb+srv://<username>:<password>@tourismmanagement.vapyc9c.mongodb.net/?retryWrites=true&w=majority
```

Replace **<password>** with the password for the **<username>** user. Ensure any option params are [URL encoded](#).

Search

1:26 PM 25-Sep-23

main.dart

pubspec.yaml X



```
signup_signin_mongodb > pubspec.yaml
  ↵  |  SUK.  ↵=2.1.0 ^4.0.0
23
24  # Dependencies specify other packages that your package needs in order to work.
25  # To automatically upgrade your package dependencies to the latest versions
26  # consider running `flutter pub upgrade --major-versions`. Alternatively,
27  # dependencies can be manually updated by changing the version numbers below to
28  # the latest version available on pub.dev. To see which dependencies have newer
29  # versions available, run `flutter pub outdated`.
30  dependencies:
31    mongo_dart: ^0.9.1
32    flutter:
33      |  sdk: flutter
34
35
36  # The following adds the Cupertino Icons font to your application.
37  # Use with the CupertinoIcons class for iOS style icons.
38  cupertino_icons: ^1.0.2
39
40
41  dev_dependencies:
42    flutter_test:
43      |  sdk: flutter
44
45  # The "flutter_lints" package below contains a set of recommended lints to
46  # encourage good coding practices. The lint set provided by the package is
47  # activated in the `analysis_options.yaml` file located at the root of your
48  # package. See that file for information about deactivating specific lint
49  # rules and activating additional ones.
```



MongoConnect.dart

main.dart 2

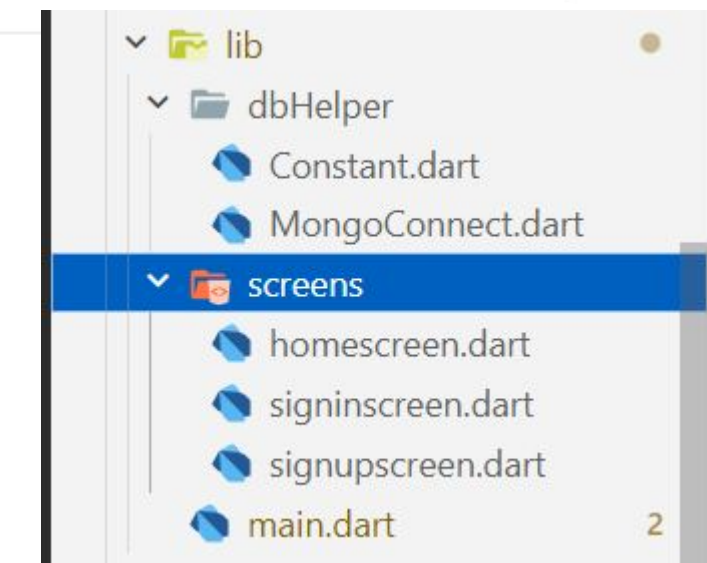
▶ ▾ ⌂ ⋮

signup_signin_mongodb > lib > main.dart > ...

```
1 import 'package:flutter/material.dart';
2 import 'package:mongo_dart/mongo_dart.dart';
3 import 'package:signup_signin_mongodb/dbHelper/MongoConnect.dart';
4 import 'package:signup_signin_mongodb/screens/signupscreen.dart';
5 import 'screens/signinscreen.dart';
6
7
8 void main() async {
9     WidgetsFlutterBinding.ensureInitialized();
10    MongoDBService ms = MongoDBService();
11    await ms.connect();
12    runApp(const MyApp());
13 }
14
15 class MyApp extends StatelessWidget {
16     const MyApp({super.key});
17
18     // This widget is the root of your application.
19     @override
20     Widget build(BuildContext context) {
21         return MaterialApp(
22             home: SignUpScreen(),
23         ); // MaterialApp
24     }
25 }
```

signup_signin_mongodb > lib > dbHelper > MongoConnect.dart > MongoDBService > connect

```
1 import 'package:mongo_dart/mongo_dart.dart';
2 import 'Constant.dart';
3
4 class MongoDBService {
5     static late var _db;
6
7     Future<void> connect() async {
8         final String dbUrl = db_url;
9         _db = await Db.create(dbUrl);
10        await _db.open();
11        print('Connected to MongoDB');
12    }
13
14    Future<void> close() async {
15        await _db.close();
16        print('Connection to MongoDB closed');
17    }
18
19    Future<void> registerUser(Map<String, dynamic> user) async {
20        final usersCollection = _db.collection('users');
21        await usersCollection.insert(user);
22        print("Register User Called");
23    }
24
25
26    Future<Map<String, dynamic>?> findUserByEmail(String email) async {
27        final usersCollection = _db.collection('users');
28        final user = await usersCollection.findOne(where.eq('email', email));
29        return user;
30    }
31 }
```



Constant.dart

The screenshot shows a code editor interface with two tabs: "MongoConnect.dart" and "Constant.dart". The "Constant.dart" tab is active, indicated by a blue icon and the word "Constant.dart" followed by an "X". The file path "signup_signin_mongodb > lib > dbHelper > Constant.dart > ..." is displayed above the code area. The code itself contains two lines:

```
1 const db_url = "mongodb+srv://new_user:LB0ehdvltg1yb7QC@tourismmanagement.vapyc9c.mongodb.net/?r  
2 const collection_name = "users";|
```

The "db_url" variable is underlined with a yellow squiggle, indicating a potential error or warning. The "collection_name" variable is underlined with a blue squiggle.

MongoConnect.dart

signupscreen.dart X

...

signup_signin_mongodb > lib > screens > signupscreen.dart > _SignUpScreenState > build

```
83     ), // AppBar
84     body: Center(
85       child: Padding(
86         padding: const EdgeInsets.all(20.0),
87         child: Column(
88           mainAxisAlignment: MainAxisAlignment.center,
89           children: <Widget>[
90             TextFormField(
91               controller: emailController,
92               decoration: InputDecoration(
93                 labelText: 'Email Address',
94                 border: OutlineInputBorder(),
95                 errorText: isEmpty ? 'Please enter an email' : null,
96               ), // InputDecoration
97             ), // TextFormField
98             SizedBox(height: 20.0),
99             TextFormField(
100               controller: passwordController,
101               decoration: InputDecoration(
102                 labelText: 'Password',
103                 border: OutlineInputBorder(),
104                 errorText: isPasswordEmpty ? 'Please enter a password' : null,
105               ), // InputDecoration
106               obscureText: true,
107             ), // TextFormField
108             SizedBox(height: 20.0),
109             ElevatedButton(
110               onPressed: isLoading
111                 ? null
112                 : () {
113                   createAccount(context);
114                 },
115               child: Padding(
116                 padding: const EdgeInsets.symmetric(
```

```
30 void createAccount(BuildContext context) async {
31   String email = emailController.text.trim();
32   String password = passwordController.text.trim();
33
34   setState(() {
35     isEmpty = false;
36     isPasswordEmpty = false;
37   });
38
39   if (email.isEmpty) {
40     setState(() {
41       isEmpty = true;
42     });
43     showSnackbar('Please enter an email');
44     return;
45   }
46   if (password.isEmpty) {
47     setState(() {
48       isPasswordEmpty = true;
49     });
45   }
46   showSnackbar('Please enter a password');
47   return;
48 }
49
50 setState(() {
51   isLoading = true; // Set loading state to true
52 });
53
54 try {
55   Map<String, dynamic> user = {"email": email, "password": password};
56   MongoDBService ms = MongoDBService();
57   // await ms.connect();
58   await ms.registerUser(user);
59   Navigator.pushReplacement(
60     context,
61     MaterialPageRoute(builder: (context) => homepage()),
62   );
63   showSnackbar('Registration Successful');
64 } catch (err) {
65   showSnackbar(err.toString());
66 } finally {
67 }
```

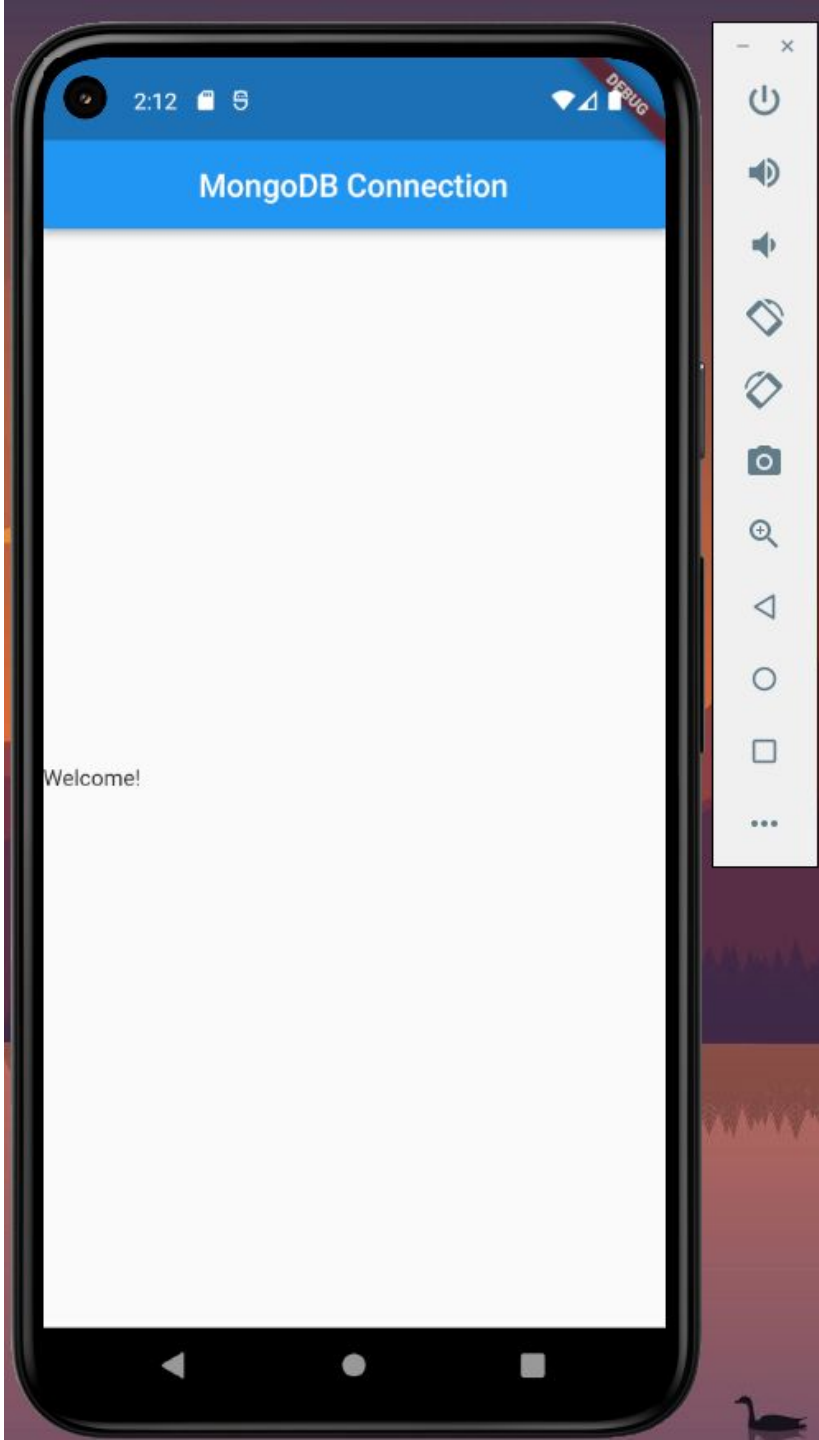
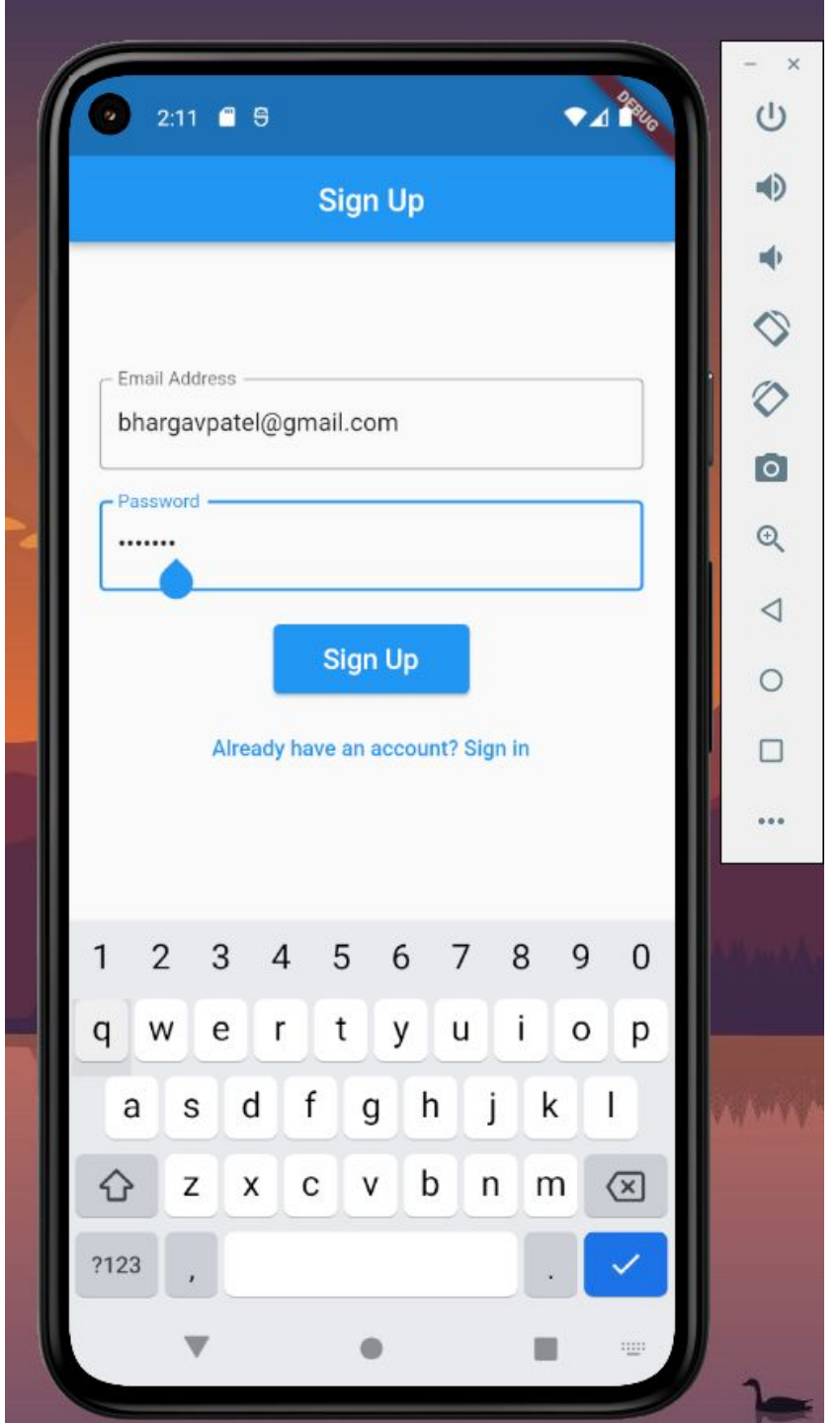
```
94         decoration: InputDecoration(  
95             labelText: 'Email Address',  
96             errorText: isEmpty ? 'Please enter an email' : null,  
97         ), // InputDecoration  
98     ), // TextField  
99     SizedBox(height: 20.0),  
100  
101     TextField(  
102         controller: passwordController,  
103         decoration: InputDecoration(  
104             labelText: 'Password',  
105             errorText: isPasswordEmpty ? 'Please Enter Password' : null,  
106         ), // InputDecoration  
107         obscureText: true,  
108     ), // TextField  
109     SizedBox(height: 20.0),  
110     // sign in Button  
111     ElevatedButton(  
112         onPressed: isLoading  
113             ? null  
114             : () {  
115                 SignIn(context);  
116             },  
117             child: isLoading  
118                 ? CircularProgressIndicator()  
119                 : Text('Sign In'),  
120     ), // ElevatedButton  
121     CupertinoButton(  
122         child: Text('Create an Account'),  
123         onPressed: () {  
124             Navigator.push(  
125                 context,  
126                 CupertinoPageRoute(  
127                     builder: (context) => SignUpScreen())); // CupertinoPageRoute
```

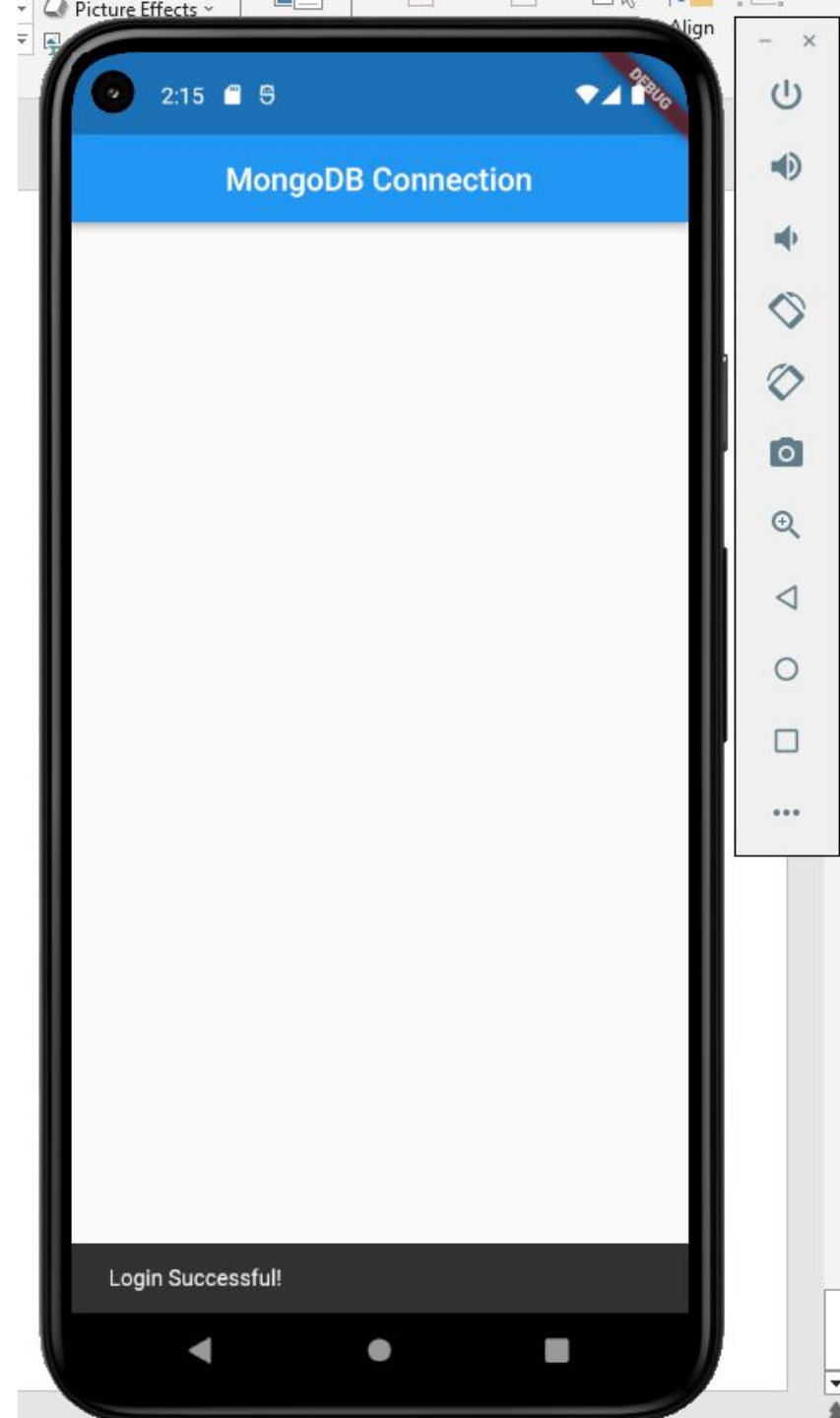
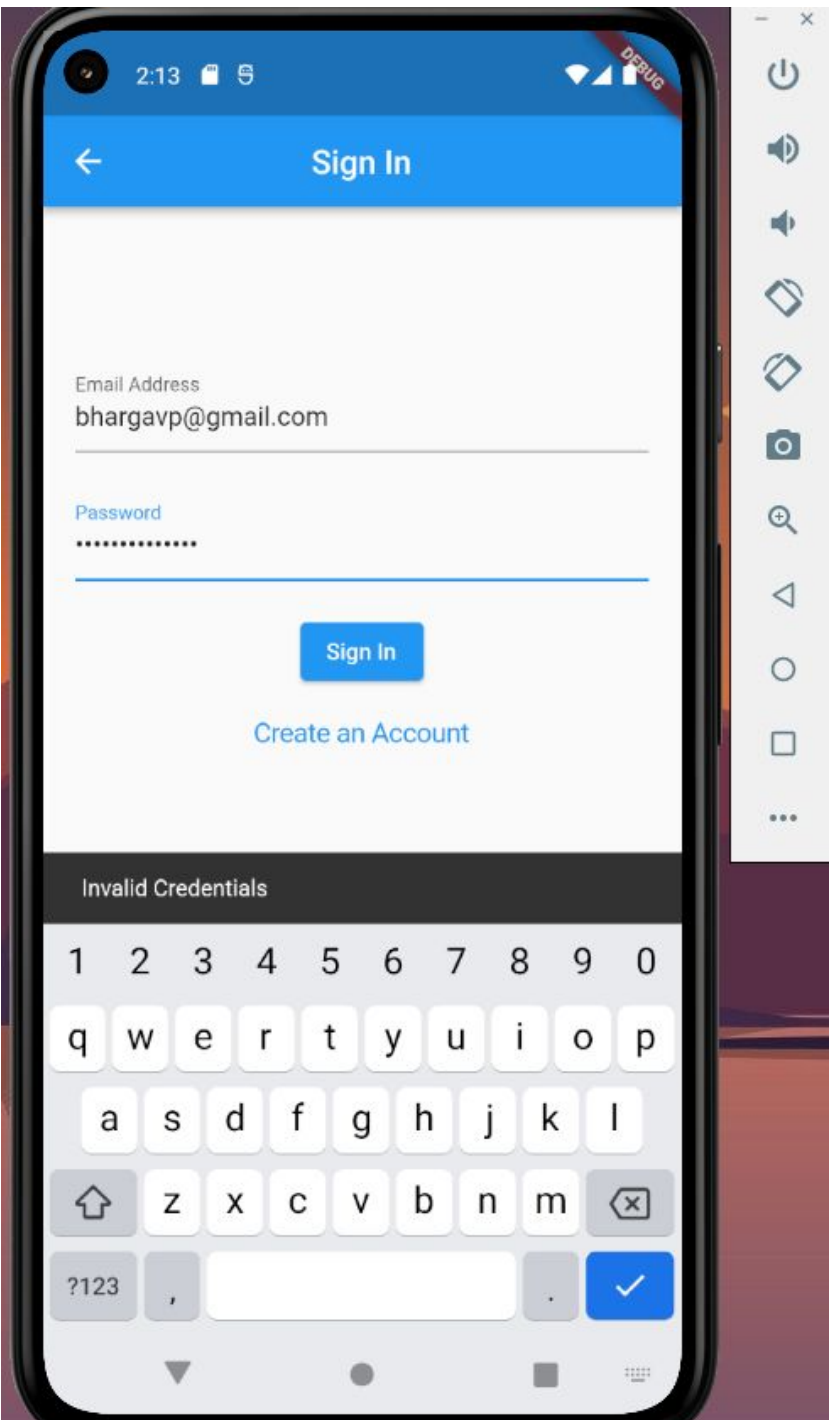
```
void SignIn(context) async {
  String email = emailController.text;
  String password = passwordController.text;

  setState(() {
    isEmptyEmail = false;
    isEmptyPassword = false;
  });

  if (email == "") {
    setState(() {
      isEmptyEmail = true;
    });
    showSnackbar('Please enter an email');
  }
  if (password == "") {
    setState(() {
      isEmptyPassword = true;
    });
    showSnackbar('Please enter password');
  } else {
    try {
      MongoDBService ms = MongoDBService();
      Map<String, dynamic>? user = await ms.findUserByEmail(email);
    
```

```
      if(user != null) {
        if(user["password"] == password)
        {
          Navigator.popUntil(context, (route) => route.isFirst);
          Navigator.pushReplacement(
            context, CupertinoPageRoute(builder: (context) => homepage()));
          showSnackbar('Login Successful!');
        }
        else {
          showSnackbar("Invalid Credentials");
        }
      }
      else
      {
        showSnackbar("Invalid Credentials");
      }
    
```





test.users

STORAGE SIZE: 36KB LOGICAL DATA SIZE: 298B TOTAL DOCUMENTS: 4 INDEXES TOTAL SIZE: 36KB

[Find](#)[Indexes](#)[Schema Anti-Patterns](#)[Aggregation](#)[Search Indexes](#)[INSERT DOCUMENT](#)[Filter](#)

Type a query: { field: 'value' }

[Reset](#)[Apply](#)[More Options](#)

QUERY RESULTS: 1-3 OF 3

```
_id: ObjectId('6504710ab460ab26abcaf1b9')
email: "devmehta@dmail.com"
password: "devmwhta"
```

```
_id: ObjectId('650494f537f1760d0828ffbe')
email: "shreya@gmail.com"
password: "shreya"
```

```
_id: ObjectId('651147dd68ca1f539d78a41d')
email: "bhargavpatel@gmail.com"
password: "bhargav"
```





Flutter

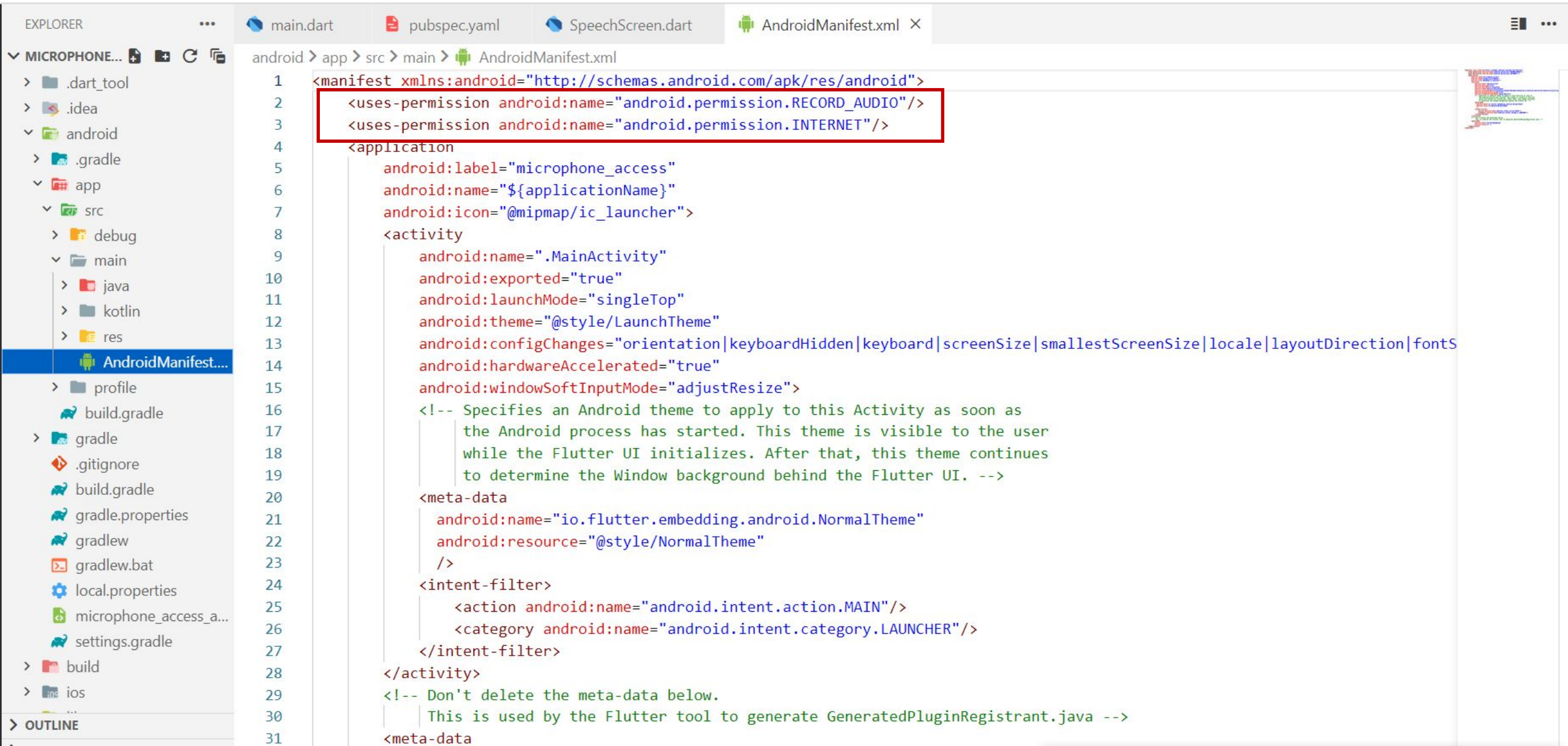
Accessing Hardware Components Using Flutter (accessing microphone)

main.dart

pubspec.yaml X

Download Refresh Sync Minimize Maximize

```
pubspec.yaml
22  SUK: >=2.1.0 <4.0.0
23
24 # Dependencies specify other packages that your package needs in order to work.
25 # To automatically upgrade your package dependencies to the latest versions
26 # consider running `flutter pub upgrade --major-versions`. Alternatively,
27 # dependencies can be manually updated by changing the version numbers below to
28 # the latest version available on pub.dev. To see which dependencies have newer
29 # versions available, run `flutter pub outdated`.
30 dependencies:
31   flutter:
32     | sdk: flutter
33
34
35 # The following adds the CupertinoIcons font to your application.
36 # Use with the CupertinoIcons class for iOS style icons.
37 cupertino_icons: ^1.0.2
38 avatar_glow: ^2.0.2
39 speech_to_text: ^6.3.0
40
41 dev_dependencies:
42   flutter_test:
43     | sdk: flutter
44
45 # The "flutter_lints" package below contains a set of recommended lints to
46 # encourage good coding practices. The lint set provided by the package is
47 # activated in the `analysis_options.yaml` file located at the root of your
48 # package. See that file for information about deactivating specific lint
49 # rules and activating additional ones.
50 flutter_lints: ^2.0.0
51
52 # For information on the generic Dart part of this file, see the
53 # following page: https://dart.dev/tools/pub/pubspec
54
55 # The following section is specific to Flutter packages.
```



The screenshot shows the Android Studio interface with the following details:

- EXPLORER** panel on the left, expanded to show the project structure under **MICROPHONE...**. The **AndroidManifest.xml** file is selected.
- MAIN TABS** at the top: main.dart, pubspec.yaml, SpeechScreen.dart, and AndroidManifest.xml (highlighted).
- CODE EDITOR**: The **AndroidManifest.xml** file is open. Lines 1 through 31 are visible. Lines 1 through 4 are highlighted with a red box, indicating the permissions section.
- RIGHT SIDE**: A preview window showing the application's splash screen.

```
<manifest xmlns:android="http://schemas.android.com/apk/res/android">
    <uses-permission android:name="android.permission.RECORD_AUDIO"/>
    <uses-permission android:name="android.permission.INTERNET"/>
    <application
        android:label="microphone_access"
        android:name="${applicationName}"
        android:icon="@mipmap/ic_launcher">
        <activity
            android:name=".MainActivity"
            android:exported="true"
            android:launchMode="singleTop"
            android:theme="@style/LaunchTheme"
            android:configChanges="orientation|keyboardHidden|keyboard|screenSize|smallestScreenSize|locale|layoutDirection|fontScale|size|density|dpi|uiMode|densitySwapping|fontType|fontStyle|fontWeight"
            android:hardwareAccelerated="true"
            android:windowSoftInputMode="adjustResize">
            <!-- Specifies an Android theme to apply to this Activity as soon as
                the Android process has started. This theme is visible to the user
                while the Flutter UI initializes. After that, this theme continues
                to determine the Window background behind the Flutter UI. -->
            <meta-data
                android:name="io.flutter.embedding.android.NormalTheme"
                android:resource="@style/NormalTheme"
            />
            <intent-filter>
                <action android:name="android.intent.action.MAIN"/>
                <category android:name="android.intent.category.LAUNCHER"/>
            </intent-filter>
        </activity>
        <!-- Don't delete the meta-data below.
            | This is used by the Flutter tool to generate GeneratedPluginRegistrant.java -->
        <meta-data
```

Main.dart

The screenshot shows a code editor interface with the following details:

- Title Bar:** The title bar displays "main.dart X".
- File Path:** The path "lib > main.dart > MyApp > build" is shown in the top left.
- Code Editor:** The main area contains Dart code for the "main.dart" file. The code defines the entry point of the application and sets up the root widget.
- Code Content:**

```
1 import 'package:flutter/material.dart';
2 import '../screens/SpeechScreen.dart';
3
4 void main() {
5   runApp(const MyApp());
6 }
7
8 class MyApp extends StatelessWidget {
9   const MyApp({super.key});
10
11   // This widget is the root of your application.
12   @override
13   Widget build(BuildContext context) {
14     return MaterialApp(
15       home: SpeechScreen(),
16     ); // MaterialApp
17   }
18 }
19
```
- Run/Debug Buttons:** A toolbar at the top right includes "Run", "Debug", and "Profile" buttons.
- Minimap:** A small preview of the entire code document is located in the top right corner.

speech_to_text | Flutter Package

pub.dev/packages/speech_to_text

Using

To recognize text from the microphone import the package and call the plugin, like so:

Minimal

```
import 'package:speech_to_text/speech_to_text.dart' as stt;

stt.SpeechToText speech = stt.SpeechToText();
bool available = await speech.initialize( onStatus: statusListener, onError: errorListener );
if ( available ) {
    speech.listen( onResult: resultListener );
}
else {
    print("The user has denied the use of speech recognition.");
}
// some time later...
speech.stop()
```

Dependencies

clock, flutter, flutter_web_plugins, js, json_annotation, meta, pedantic, speech_to_text_macos, speech_to_text_platform_interface

More

Packages that depend on speech_to_text

Complete Flutter example

```
import 'package:flutter/material.dart';
import 'package:speech_to_text/speech_recognition_result.dart';
import 'package:speech_to_text/speech_to_text.dart';

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

class MyApp extends StatelessWidget {
    @override
    Widget build(BuildContext context) {
```

lib > screens > SpeechScreen.dart > _SpeechScreenState > speechToText

```
1 import 'package:avatar_glow/avatar_glow.dart';
2 import 'package:flutter/material.dart';
3 import 'package:speech_to_text/speech_to_text.dart';
4
5 class SpeechScreen extends StatefulWidget {
6     const SpeechScreen({super.key});
7
8     @override
9     State<SpeechScreen> createState() => _SpeechScreenState();
10 }
11
12 class _SpeechScreenState extends State<SpeechScreen> {
13
14     SpeechToText speechToText = SpeechToText();
15     var text = "Hold the button and start speaking";
16     var isListening = false;
17
18     @override
19     Widget build(BuildContext context) {
20         return Scaffold(
21             floatingActionButtonLocation: FloatingActionButtonLocation.centerFloat,
22             floatingActionButton: AvatarGlow(
23                 endRadius: 75.0,
24                 animate : isListening,
25                 duration:Duration(milliseconds:2000),
26                 glowColor : Colors.red,
27                 repeat : true,
```

main.dart

pubspec.yaml

SpeechScreen.dart

...
E

lib > screens > SpeechScreen.dart > _SpeechScreenState > build

```
26     glowColor : Colors.red,
27     repeat : true,
28     repeatPauseDuration:Duration(milliseconds:100),
29     showTwoGlows : true,
30     child: GestureDetector(
31       onTapDown: (details) async {
32         if(!isListening)
33         {
34           var available = await speechToText.initialize();
35
36           if(available)
37           {
38             setState(() {
39               isListening = true;
40               speechToText.listen(
41                 onResult: (result)
42                 {
43                   setState((){
44                     text = result.recognizedWords;
45                   });
46                 }
47               );
48             });
49           }
50         }
51       },
52     ),
53     onTapUp: (details){
54       setState(() {
55         isListening = false;
56       });
57       speechToText.stop();
58     },
59   ),
```

main.dart

pubspec.yaml

SpeechScreen.dart X

... ■

lib > screens > SpeechScreen.dart > _SpeechScreenState > build

```
55     |         isListening = false;
56     |     );
57     |     speechToText.stop();
58     },
59
60     child: CircleAvatar(
61         backgroundColor: Colors.blue.shade800,
62         radius : 35,
63         child : Icon(isListening ? Icons.mic : Icons.mic_none, color : Colors.white),
64
65     ), // CircleAvatar
66     ), // GestureDetector
67     ), // AvatarGlow
68     appBar : AppBar(
69         backgroundColor: Colors.blue.shade800,
70         leading : const Icon(Icons.sort_rounded, color : Colors.white),
71         title : Text("Speech to Text"),
72         centerTitle: true,
73     ), // AppBar
74     body : Container(
75
76         padding : const EdgeInsets.symmetric(horizontal: 24, vertical : 16),
77         margin: const EdgeInsets.only(bottom:150.0),
78         child : Text(
79             text,
80             style : const TextStyle(fontSize: 24, color : Colors.black),
81         ) // Text
82     ) // Container
83 ); // Scaffold
84 }
85 }
86 }
```

7:19

0.1
LTE KB/s 4G+ 70%

Speech to Text

Hold the button and start speaking



Allow microphone_access to record audio?

WHILE USING THE APP

ONLY THIS TIME

DON' T ALLOW



7:20

0
LTE KB/s 4G+ 70%

Speech to Text

Hold the button and start speaking



Allow microphone_access to find, connect to, and determine the relative position of nearby devices?

ALLOW

DON' T ALLOW



7:20

2
LTE KB/s 4G+ 70%

Speech to Text

Hold the button and start speaking



7:21

0.36
LTE KB/s 4G+ 70%

Speech to Text

this is speech to text Application in which whatever you are speaking will be converted to text



Thank You



Flutter

Accessing Hardware Components Using Flutter (accessing camera)

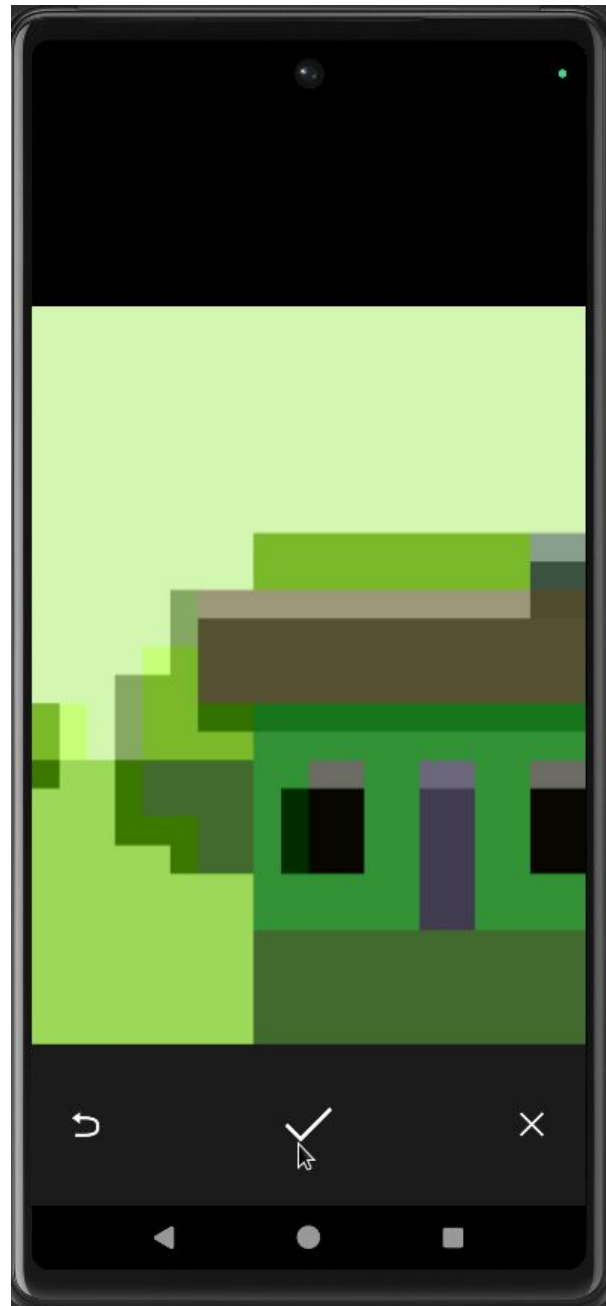
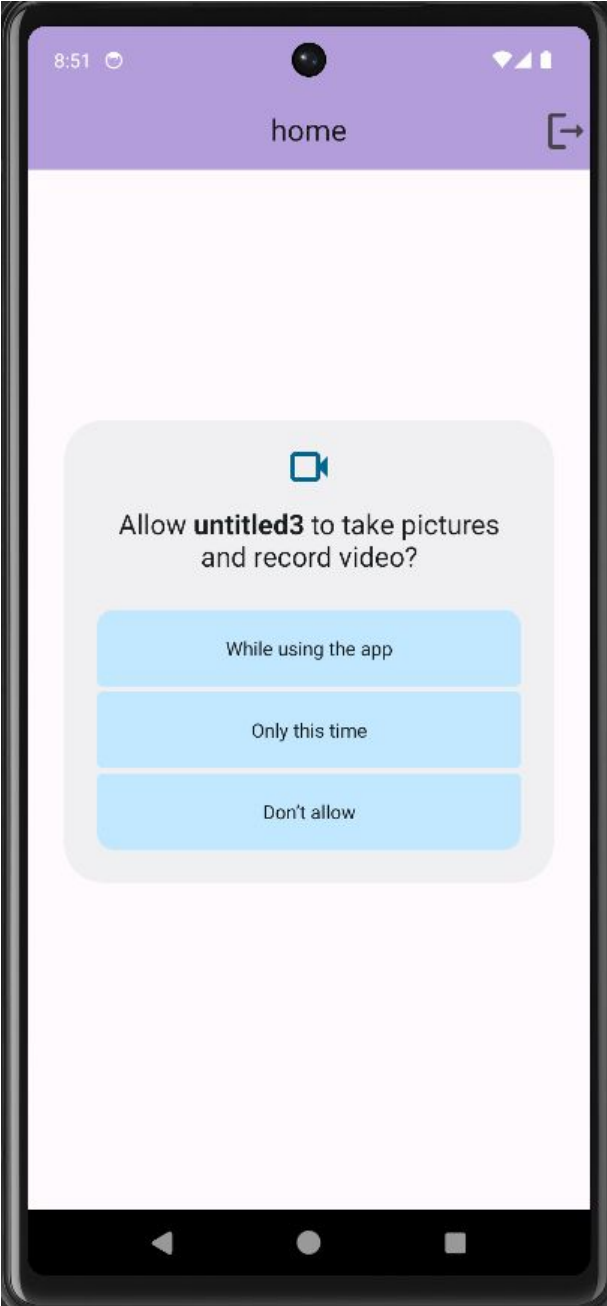
```
dependencies:  
  flutter:  
    sdk: flutter  
  firebase_core:  
  cloud_firestore:  
  firebase_auth:  
  google_sign_in:  
  firebase_crashlytics:  
  firebase_analytics:  
  firebase_performance:  
  flutter_spinkit:  
  google_nav_bar:  
  animated_notch_bottom_bar:  
  lottie:  
  image_picker:
```

```
<manifest xmlns:android="http://schemas.android.com/apk/res/android">
    <uses-feature
        android:name="android.hardware.camera"
        android:required="true" />
    <uses-permission android:name="android.permission.CAMERA"/>
    <application
        android:label="untitled3"
        android:name="${applicationName}"
        android:icon="@mipmap/ic_launcher">
        <activity
            android:name=".MainActivity"
            android:exported="true"
            android:launchMode="singleTop"
            android:theme="@style/LaunchTheme"
            android:configChanges="orientation|keyboardHidden|keyboard|screenSize|smallestScreenSize|locale|layoutDirection|fontScale|density|ActionBar|color"
            android:hardwareAccelerated="true"
            android:windowSoftInputMode="adjustResize">
```

app/src/main/AndroidManifest.xml

```
class _HomeState extends State<Home> {
  XFile? cameraFile;
  @override
  void initState() {
    // TODO: implement initState
    super.initState();
  }
  void accessCamera() async{
    cameraFile=await ImagePicker().pickImage(source: ImageSource.camera);
  }
  @override
  Widget build(BuildContext context) {
    final data = ModalRoute.of(context)!.settings.arguments as Map;
    return Scaffold(
      appBar: AppBar(
        title: Text('home'),
        centerTitle: true,
        backgroundColor: Colors.deepPurple.shade200,
        actions: [
          GestureDetector(
            child: Icon(
              Icons.logout_rounded,
```

```
        ) // RouteSettings
        )); // MaterialPageRoute
    },
),
) // GestureDetector
],
),
) // AppBar
body: Column(
    mainAxisAlignment: MainAxisAlignment.center,
    children: [
        Center(child: Text('hey ${data?['username']} 😊')),
        FloatingActionButton(
            child: Icon(
                size: 35,
                Icons.camera
            ),
            // Icon
            onPressed: accessCamera,
        ),
    ],
),
),
),
) // Scaffold
}
}
```



Thank You