EXPERIMENT NO.6

Aim: To Set Up Firebase with Flutter for iOS and Android App

Theory:

What is Firebase?

Firebase is a comprehensive platform for mobile and web application development, providing various services and tools to help developers build high-quality apps. It was initially developed by Firebase, Inc., which was acquired by Google in 2014.

Firebase offers a wide range of features, including:

- Authentication: Firebase Authentication provides easy-to-use SDKs and UI libraries to authenticate users to your app.
- 2. Realtime Database: Firebase Realtime Database is a cloud-hosted NoSQL database that allows you to store and sync data between your users in real-time.
- **3. Cloud Firestore**: Firestore is Firebase's next-generation cloud-native database. It offers more powerful querying, offline data sync, and automatic scaling.
- **4. Cloud Functions:** Firebase Cloud Functions allow you to run server-side code in response to events triggered by Firebase features and HTTPS requests.
- **5. Cloud Storage:** Firebase Storage provides secure file uploads and downloads for your app, including support for images, videos, and other user-generated content.
- **6. Cloud Messaging:** Firebase Cloud Messaging (FCM) allows you to send notifications and messages to your users across platforms.
- **7. Performance Monitoring:** Firebase Performance Monitoring helps you understand app performance issues and improve app quality over time.
- **8. Crashlytics:** Firebase Crashlytics is a real-time crash reporting tool that helps you track, prioritize, and fix stability issues in your app.
- **9. Remote Config:** Firebase Remote Config allows you to change the behavior and appearance of your app without publishing app updates.
- **10. Analytics**: Firebase Analytics provides insight into user behavior and engagement with your app.

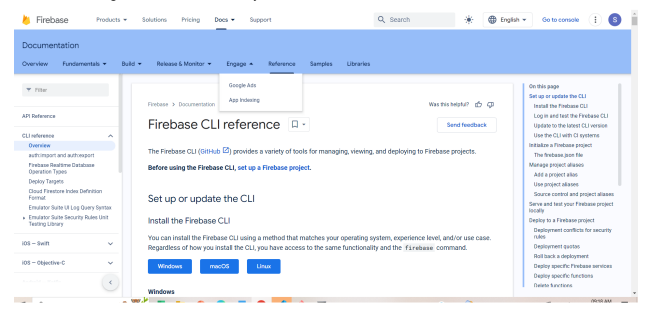
These are just some of the services offered by Firebase. It provides a unified platform that simplifies backend development, reduces server-side code, and helps developers focus on building great user experiences

Prerequisites to set up Firebase with Flutter:

- A Google account to use Firebase.
- Developing for iOS will require XCode.
- To download and install Flutter.
- To download and install Android Studio and Visual Studio Code.
- It is recommended to install plugins for your code editor:
 - o Flutter and Dart plugins installed for Android Studio.
 - Flutter extension installed for Visual Studio Code.

Implementation:

1. Installing firebase CLI in our system



2. Run command in command prompt to install firebase in our system

```
cc Command Prompt
icrosoft Windows [Version 10.0.19945.4046]
c) Microsoft Corporation. All rights reserved.

:\Users\HP>npm install -g firebase-tools

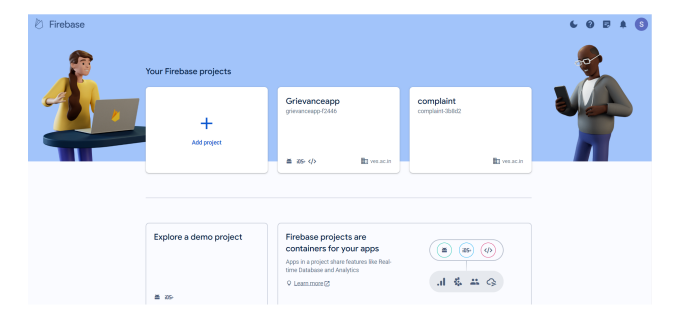
dded 644 packages in 1m
6 packages are looking for funding
run `npm fund` for details
pm notice
pm notice New major version of npm available! 9.3.1 -> 10.5.0
pm notice Changelog: https://github.com/npm/cli/releases/tag/v10.5.0
pm notice Run npm install -g npm@10.5.0 to update!
pm notice
:\Users\HP>
```

3. Login into the firebase with your account



```
rm&response_type=code&state=940177882&redirect_uri=http%3A%2F%2Flocalhost%3A9005
Waiting for authentication...
+ Success! Logged in as 2021.swarnika.singh@ves.ac.in
PS D:\college\semester 6\flutter_project\exp2> dart pub global activate flutterfire_cli
    The Dart tool uses Google Analytics to report feature usage statistics
    and to send basic crash reports. This data is used to help improve the
    Dart platform and tools over time.
    To disable reporting of analytics, run:
      dart --disable-analytics
+ ansi_styles 0.3.2+1s... (3.1s)
+ args 2.4.2
+ async 2.11.0
+ boolean_selector 2.1.1
+ characters 1.3.0
+ ci 0.1.0
+ cli util 0.3.5 (0.4.1 available)
+ clock 1.1.1
+ collection 1.18.0
+ dart console 1.2.0
+ deep_pick 0.10.0 (1.0.0 available)
+ ffi 2.1.0 (2.1.2 available)
+ file 6.1.4 (7.0.0 available)
+ flutterfire_cli 0.2.7
+ http 0.13.6 (1.2.1 available)
+ http_parser 4.0.2
+ interact 2.2.0
+ intl 0.18.1 (0.19.0 available)
+ json_annotation 4.8.1
+ matcher 0.12.16+1
+ meta 1.12.0
+ path 1.9.0
+ petitparser 6.0.2
+ platform 3.1.4
+ process 4.2.4 (5.0.2 available)
+ pub_semver 2.1.4
+ pub_updater 0.2.4 (0.4.0 available)
+ pubspec 2.3.0
```

4. Create a new project in firebase for the backend



5. Go to terminal of VS code and open this project of firebase through the terminal

6. Run the flutter app

```
PS D:\college\semester 6\flutter_project\exp2\login2> start ms-settings:developers
PS D:\college\semester 6\flutter_project\exp2\login2> flutter run
Connected devices:
Windows (desktop) • windows • windows-x64 • Microsoft Windows [Version 10.0.19045.4046]
Chrome (web) • chrome • web-javascript • Google Chrome 122.0.6261.95
Edge (web) • edge • web-javascript • Microsoft Edge 122.0.2365.59
[1]: Windows (windows)
[2]: Chrome (chrome)
[3]: Edge (edge)
Please choose one (or "q" to quit): 2
Launching lib\main.dart on Chrome in debug mode...
Waiting for connection from debug service on Chrome... 38.4s
This app is linked to the debug service: ws://127.0.0.1:53973/Tlwxs5FWTy0=/ws
Debug service listening on ws://127.0.0.1:53973/Tlwxs5FWTy0=/ws

To hot restart changes while running, press "r" or "R".
For a more detailed help message, press "h". To quit, press "q".

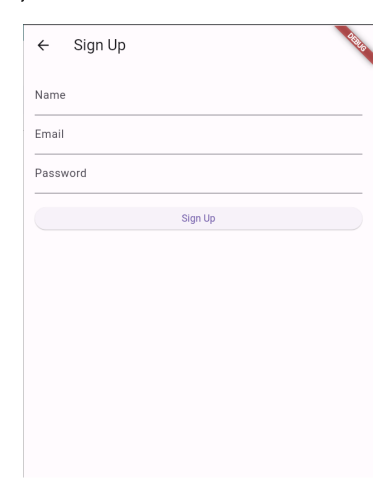
A Dart VM Service on Chrome is available at: http://127.0.0.1:53973/Tlwxs5FWTy0=
The Flutter DevTools debugger and profiler on Chrome is available at: http://127.0.0.1:53973/Tlwxs5FWTy0=
The Flutter DevTools debugger and profiler on Chrome is available at: http://127.0.0.1:9101?uri=http://127.0.0.1:53973/Tlwxs5FWTy0=
```

7. Code for backend

```
class SignUpForm extends StatelessWidget {
 const SignUpForm({Key? key}) : super(key: key);
 @override
 Widget build(BuildContext context) {
  return Scaffold(
   appBar: AppBar(
    title: const Text('Sign Up'),
   body: Padding(
     padding: const EdgeInsets.all(16.0),
     child: Column(
      crossAxisAlignment: CrossAxisAlignment.stretch,
      children: <Widget>[
       // Your sign-up form fields go here
       TextFormField(
        decoration: InputDecoration(labelText: 'Name'),
       TextFormField(
        decoration: InputDecoration(labelText: 'Email'),
       ),
       TextFormField(
        decoration: InputDecoration(labelText: 'Password'),
        obscureText: true,
       const SizedBox(height: 20),
       ElevatedButton(
        onPressed: () {
```

Name: Rushikesh Yeole

```
// Implement sign-up logic here
},
child: const Text('Sign Up'),
),
),
),
);
}
```



Conclusion: Thus we have setup firebase with flutter in our app.