

Name: Godase Ganesh Subhash

Education: BEIT (2024)

Skills: Flutter, Dart, Firebase

GitHub : [My GitHub Profile](#)

Flutter Project

1.Real Time Pollution Monitoring Using IOT And Flutter.

GitHub Link: [Real Time Pollution Monitoring Using Flutter And IOT](#)

Project Description:

project name is real time pollution monitoring using iot and flutter. This project is designed to keep user informed about their surrounding environment.in this project we used flutter and iot Tec stack.

iot is used for sense the data from environment and flutter is used to show the visualized real time data in our flutter application. Flutter provides the user-friendly interface.

In this flutter framework we add multiple screen:


- Signup
- Login
- Home (Charts of real time data)
- Likes
- Search (Used AI Algorithm i.e. Gemini)
- 6.User Profile
 1. edit profile
 2. rate app
 3. help


Project Output:


- 1.signup
- 2.Login
- 3.home(charts)
- 4.Likes


Sign up

Create your account

 demo


 su@gmail.com


 ***

 ***

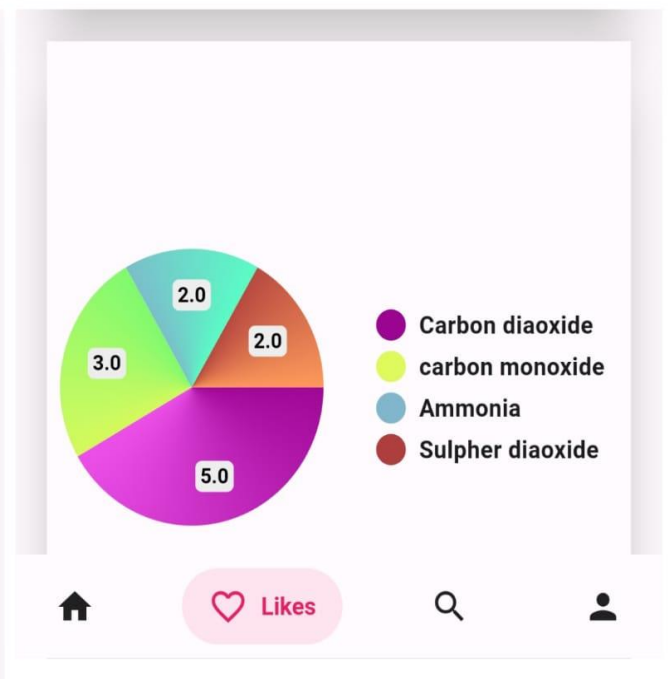
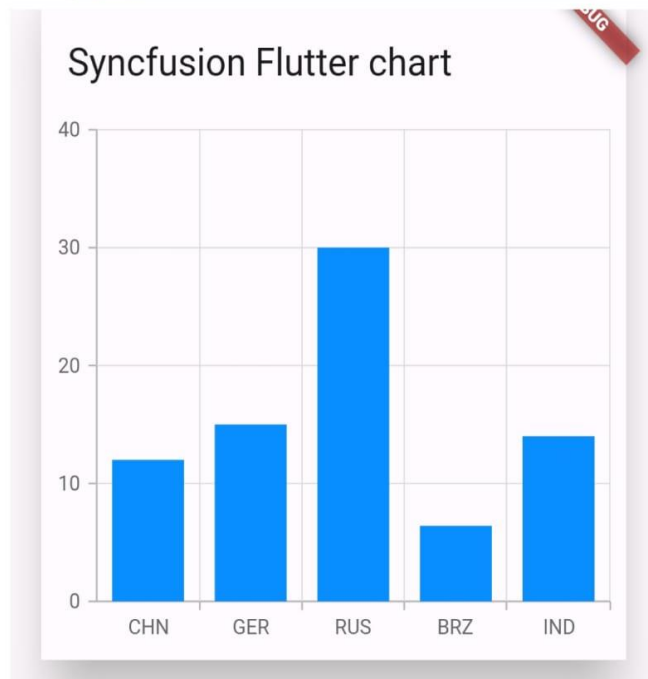
Welcome Back

Enter your credential to login

 su@gmail.com

 ***

Login



5.sersch (Gemini AI)

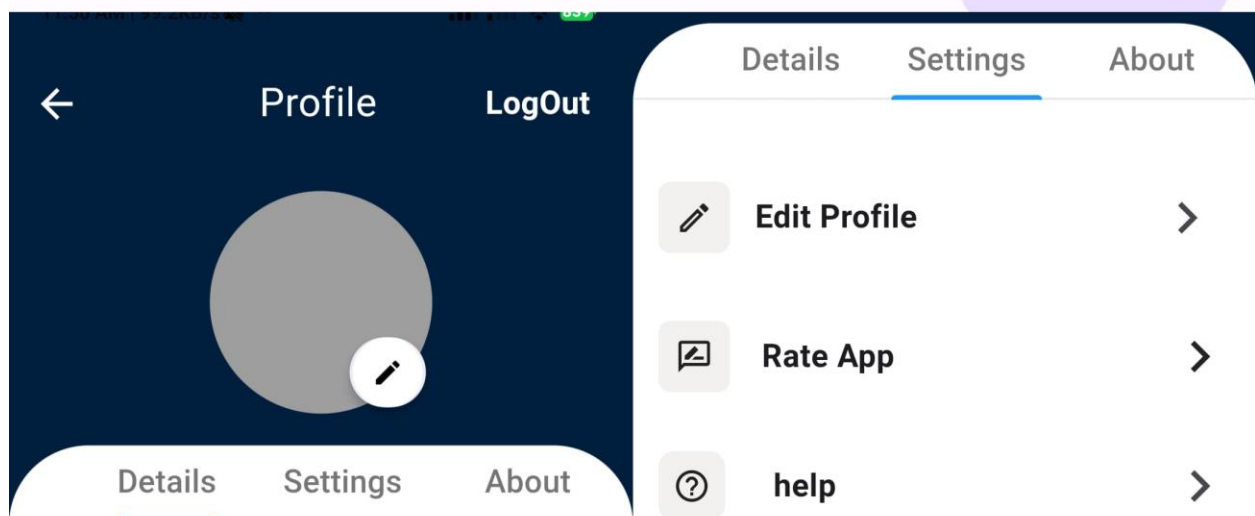
6.Edit Profile

- a. Details
- b. setting
- c. About

give me name of air pollution gas name

- Carbon monoxide (CO)
- Nitrogen dioxide (NO₂)
- Ozone (O₃)
- Particulate matter (PM)
- Sulfur dioxide (SO₂)
- Volatile organic compounds (VOCs)

thanks



userName

Ganesh Subhash Godase

6.Edit Profile

a.Rate App

b.help

11:56 AM | 0.9KB/s

give me name of air pollution gas name

- Carbon monoxide (CO)
- Nitrogen dioxide (NO2)
- Ozone (O3)
- Particulate matter (PM)
- Sulfur dioxide (SO2)
- Volatile organic compounds (VOCs)

thanks

You're welcome.
Is there anything else I can help you with today?

Email

Phone Number

Date of Birth

Address

Proceed

11:57 AM | 27.5KB/s

Advanced Chat

dhiraj@gmail.com

hi

dhiraj@gmail.com

Submit

11:57 AM | 27.5KB/s

Advanced Chat

dhiraj@gmail.com

hi

dhiraj@gmail.com



dhiraj@gmail.com

hi

2.Quiz_App (IntelliQuiz)

GitHub Link : [Quiz Application](#)

Project Description:

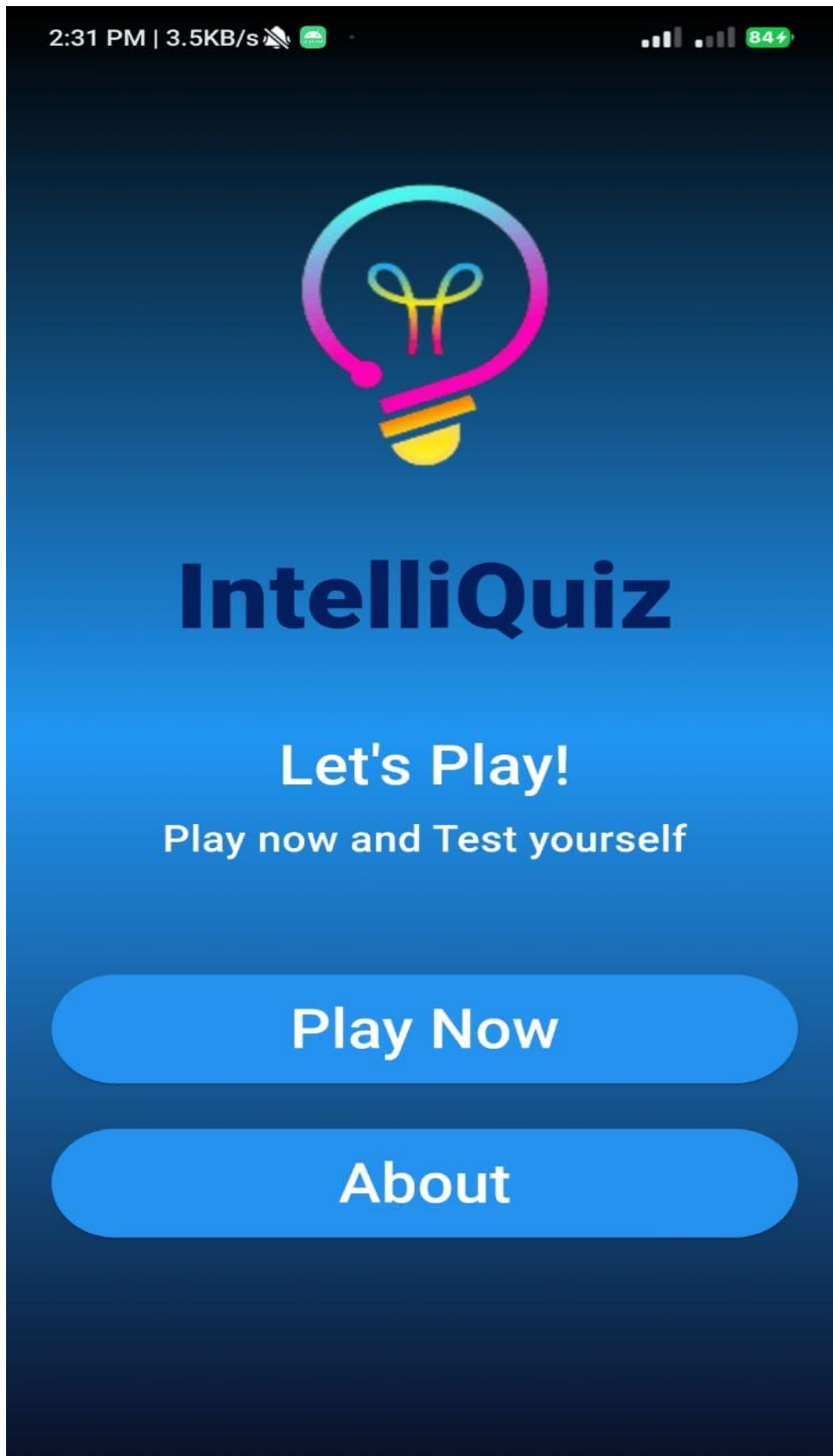
IntelliQuiz is a quiz application featuring multiple sections covering various topics. Users are greeted with a welcoming screen providing information about the app. They can navigate to the About section to learn more. The main feature is the Quiz section, which includes three distinct categories: Sports Quiz, Science Quiz, and GK Quiz. After selecting a quiz, users answer questions related to the chosen category. Finally, users receive their results on the Result screen. Overall, IntelliQuiz offers an engaging and educational quiz experience across different subjects.

In this flutter framework we add multiple screen:

- Welcome Screen
- About
- Quiz Section
- Quiz
- Result Screen

Project Output:

1.Welcome Screen.



2.About

3.Quiz Section

4.Quiz

5.Result

Welcome to Intelliquize - Where Knowledge Meets Challenge! At Intelliquize, we've crafted an experience that seamlessly merges the thrill of quizzes with the pursuit of knowledge. Our commitment is to provide you with an engaging platform that stimulates your intellect while offering a fun and rewarding experience



Sports Quiz



Science Quiz

Questions : 1/5

Durand Cup is associated with?

A.Swimming

B.Football

C.Hocky

D.Table Tennis



Congratulations!!!

You have completed the Quiz

1/5

Start Again

[Go To Home Page](#)

3.Basic TODO App

GitHub Link: [Basic TODO App](#)

Project Description:

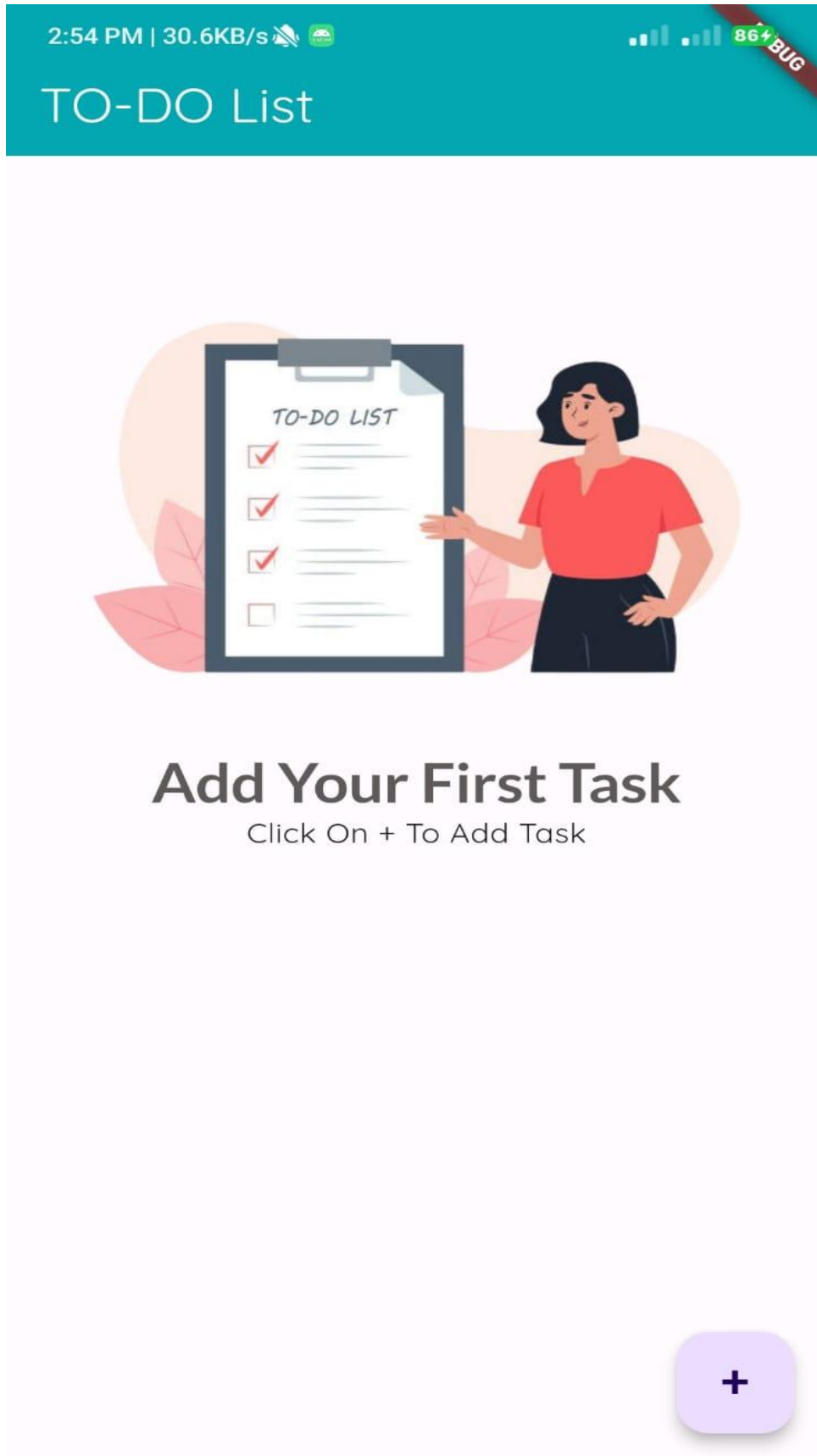
The Basic Todo App Project features two main screens: one for displaying existing tasks and another for adding new tasks. Users can view their current tasks on the main screen, while the add task functionality is facilitated through a bottom sheet model. This approach offers a seamless and intuitive way for users to manage their tasks, enhancing productivity and organization

In this flutter framework we add multiple screen:

- Home Screen
- Add Task

Project Output

1.Home Screen



2.Add Task

3.Edit Task


4.delete Task

2:56 PM | 20.3KB/s

86%

bug



TO-DO List




Complete the flutter project

today

2024-03-06







Complete the flutter project

today

2024-03-06



Create Task

Title


Complete the flutter project

Description

today

Date

2024-03-06



Add Task

Create Task

Title


meet the prajwal

Description

tomorrow

Date

2024-03-18



Add Task

4.Advanced TODO App Using SQFlite Database.

GitHub Link: [Advanced TODO APP](#)

Project Description:

The Advanced Todo App Project is a sophisticated task management application designed to optimize productivity and user experience. It comprises two primary screens: one for displaying existing tasks and another for adding new tasks. Leveraging a bottom sheet model for adding tasks ensures a streamlined and intuitive user interface.

A standout feature of this project is the integration of SQFlite Database, enabling efficient storage and retrieval of task data. The inclusion of an edit button and delete button, facilitated by the Scrollable class, enhances task management capabilities. These interactive elements empower users to easily modify or remove tasks as needed, fostering a dynamic and user-centric experience.

Overall, this Advanced Todo App Project offers a comprehensive solution for task management, combining intuitive design with robust functionality to meet the diverse needs of users seeking efficient task organization and execution.

Main Feature : -

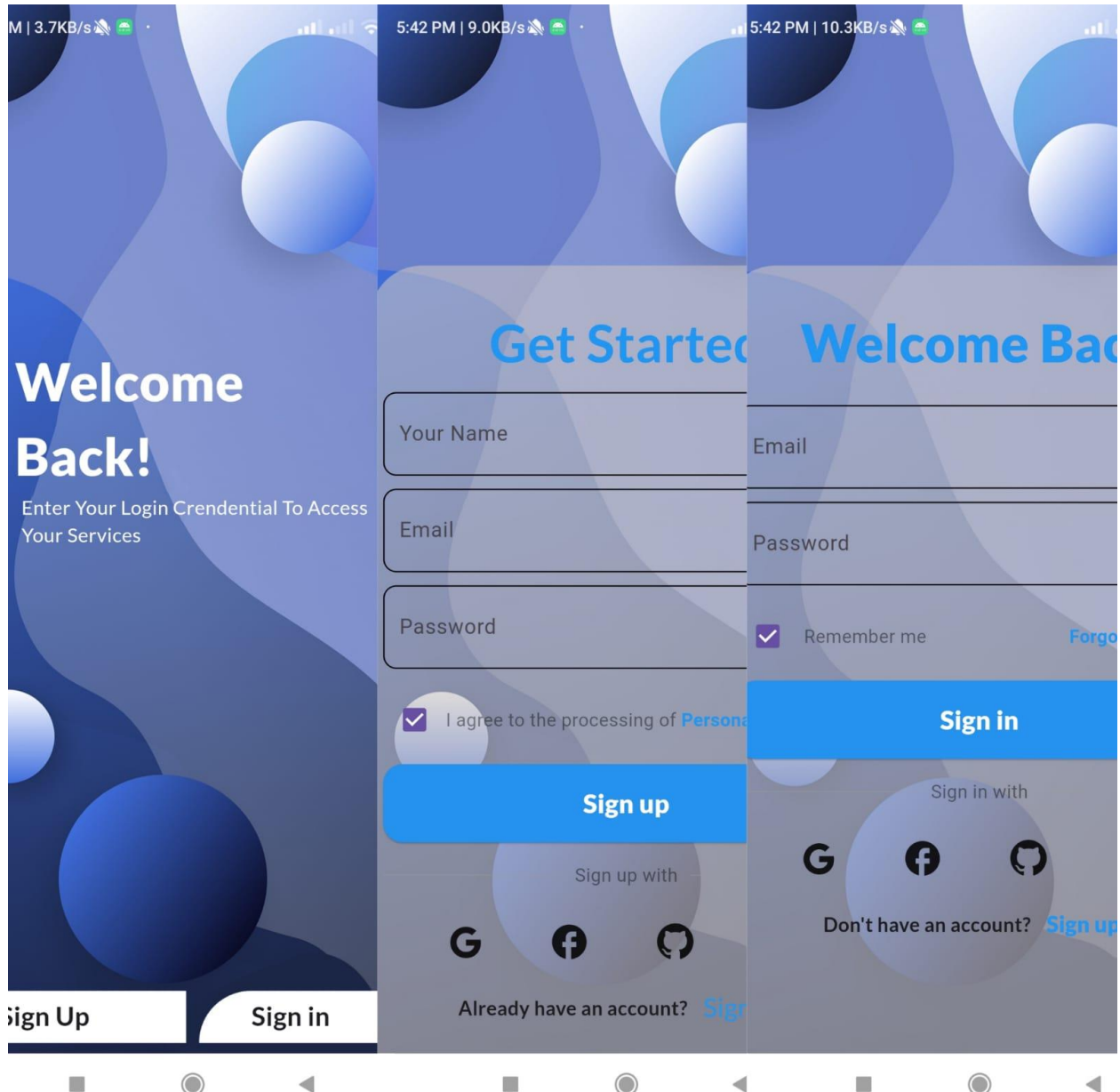
- Home Screen
- Add Task
- Delete task
- Edit task
- Bottom sheet

Project Output

1.Welcome Screen

2.Signup

3.Signin



4.Edit Task

5.Delete Task

6.bottomsheet

a. Title

b. Desc

c. Date

d. Add Task

