- 1.) open Visual Studio Code or another IDE and install "Dart" and "Flutter"
  - a. Windows: https://www.youtube.com/watch?v=tun0HUHaDuE
  - b. Mac: <a href="https://www.youtube.com/watch?v=9GuzMsZQUYs">https://www.youtube.com/watch?v=9GuzMsZQUYs</a>
- 2.) Open my project in your IDE and then go Code\_PlanB-Solution/CodeBase/app/lib/main.dart
- 3.) Start your ios or Android simulator (virtual device) and click on the start button in the main.dart file, or go into your terminal and type "flutter run"

Everything else should work out of the box, I started the server that is communicating with my DB on my raspberry pi 4, I had problems to have my db running stable so in the case of not having a connection:

- 1.) Download MySQL Workbench, create a new Connection and run, after that create a new schema and open a tap to run queries.
- 2.) Copy the script in Code\_PlanB-Solution/CodeBase/CODE-Challenge\_PlanB-App\_db.sql
- 3.) Excecute the script
- 4.) After this open server script in Code PlanB-Solution/CodeBase/Back-End/app.py
- 5.) Because of privacy I separated the DB connection details into "config.py" which gets ignored by gitignore. So to get a connection to the db you have to create a new "config.py" file in the "Back-End" directory. Paste the following Code into the file:

```
import mysql.connector

mydb = mysql.connector.connect(
   host="localhost",
   user="root",
   passwd=" ",
   database="CODE_PlanB",
   port='3306'
)
```

If you will run the db somewhere else then on your local machine you have to edit the host. For the password insert the password you used for MySQL Workbench.

- 6.) Go into your terminal and type: "python3 app.py" this starts the server.
- 7.) Go in Code\_PlanB-Solution/CodeBase/app/lib/home/home.dart into line 24 and change to URL to the link the console printed when starting the server