

5/3

1) Github account

2) Pubspec.yaml → AS ko Brain kehly ha, which app is being used, which service is being used

3) Dependency

4) Gradle → what, why, where??

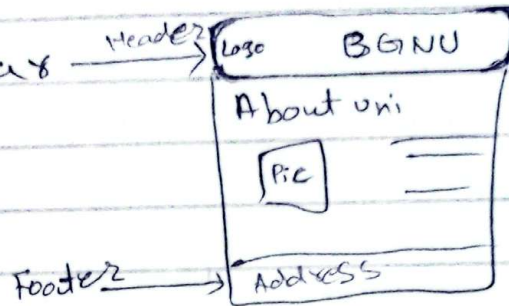
Translator convert code into IOS, Android.

5) What is API??

6) Rest API

7) Local Storage

Project:- App bar



widget??
scaffold??

6/3

Pubspec.yaml: Tell which app is and which service is being used.

Dependency :- koi bhi jo service ha like google map add krna do us ka code add krna.

Requirements

Task:

GRADLE :- Tell error what error occurs in gradle or flutter by gradle

AI API: You can type a msg and AI is replying

Local Storage: Waiting area for data if it is not being processed to other. So it can wait in local storage.

Backends data
let ha or
fronted par detly ha

Structure database

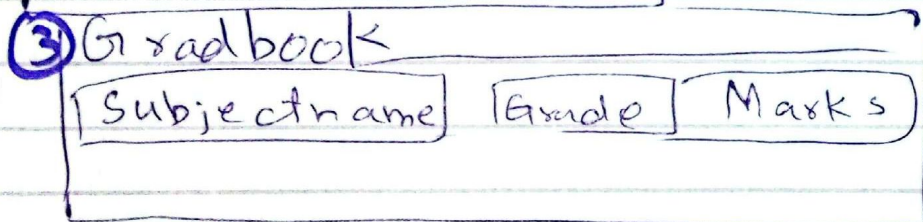
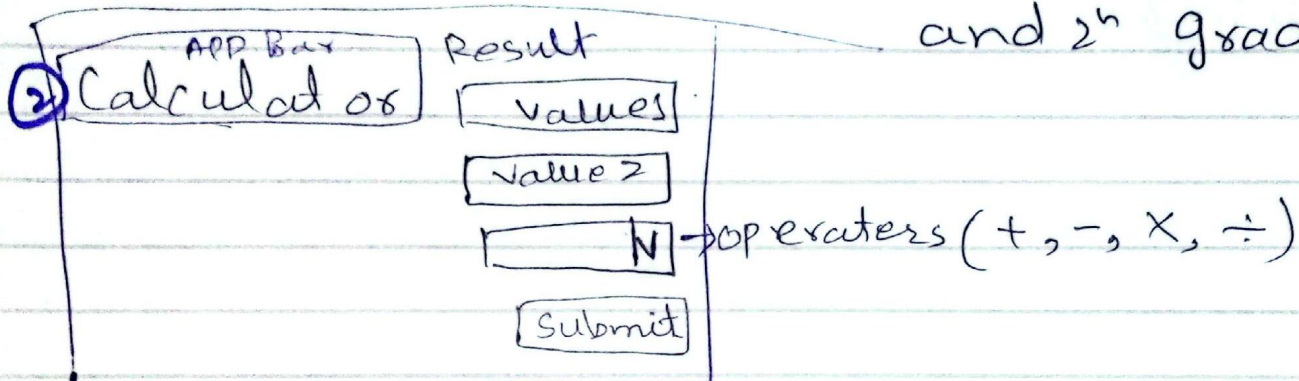
Aggregate function:

max(), Avg(), Min()

1/3 SQL lite (To use it in flutter we use a package named)
 sqflite

Monday HOMEWORK

① Drawer + Add two menu 1st calculates and 2nd gradebook



Pictures (2-3)

Contains
columns &
rows
children

④ Form apk with your name & Roll no

⑤ Add icon of that APK

QR Code create

Search

- Emulator
- widget
- stateless and statefull