**Assignment**

* **To be Lazy Chrome Extensions:-**

**1.Honey**- Honey automatically find and apply coupon codes when you shop online.It automatically applies coupons on 30k+ websites.

[Click](https://chrome.google.com/webstore/detail/honey/bmnlcjabgnpnenekpadlanbbkooimhnj) here to check it out!

**2. Json Formatter-** This extension makes JSON easy to read by formatting the unreadable clusters of json.

[Click](https://chrome.google.com/webstore/detail/json-formatter/bcjindcccaagfpapjjmafapmmgkkhgoa) here to check it out!

* **Documenting 2 Open Source Projects**

1. [***Grey***](https://github.com/avirias/Grey)

**Tests**

To run tests use the command below:

flutter run -t test/tests.dart

**Linter**

## To check the code quality with Flutter Analyzer:

flutter analyze

**IDE settings**

You need to update the configuration of your IDE to tell the location of the entry point.

"configurations": [

{

"name": "Flutter",

"request": "launch",

"program": "lib/main.dart",

"type": "dart"

}

]

**2.**[**Trinity Orientation**](https://github.com/matthewtory/trinity-orientation-2018)

## **Requirements**

* Any Operating System (ie. MacOS X, Linux, Windows)
* Any IDE with Flutter SDK installed (ie. Android Studio, VSCode, IntelliJ, etc)
* A little knowledge of Dart and Flutter.

**To Run the App:**

flutter run (inside the root directory)

**To list down the emulators:**

flutter emulators