**Student Name**: Lum Wen Kang

**Matriculation Number**: A0227019J

**Link to GitHub repository**:

**Task 2.1**

Step 1: create the following file in a directory

- api-routes.js

- contactController.js

- contactModel.js

- index.js

- package.json

- package-lock.json

Step 2: download Postman

Step 3: setup Mongodb

Step 4: run command line in the root the directory

node index

You should see a printout where you connect to localhost on port 8080 and the database is connected



Step 5: send request on POSTMAN

**GET :** [**http://localhost:8080/api/contacts**](http://localhost:8080/api/contacts)

**POST :** [**http://localhost:8080/api/contacts**](http://localhost:8080/api/contacts)

**PUT :** [**http://localhost:8080/api/contacts/<contact-id>**](http://localhost:8080/api/contacts/%3Ccontact-id%3E)

**DELETE :** [**http://localhost:8080/api/contacts/<contact-id>**](http://localhost:8080/api/contacts/%3Ccontact-id%3E)

For PUT and DELETE, replace the <contact-id> respectively to the data you wish to modify or remove. you can confirm the contact-id by doing a GET request again.

For POST and PUT, make sure you send the payload in raw, json form. Below is an example of the payload.



**Task 2.2**