**CS3219 Task B Report**

**Name:** Ryan Tan Yu

**Matric**: A0183320R

**Email:** [e0310115@u.nus.edu](mailto:e0310115@u.nus.edu)

# Pre-requisites

This is from the *medium.com* article

* MongoDB DBMS
* Postman To manually serve API requests
* Node Back-end framework

# How to run the application

1. Clone the repo and `cd` into the directory using your preferred shell
2. Run `npm install` to install node dependencies
3. Run `npm audit fix` if node very cleverly asks you to
4. In another shell windows, run `mongod`, keep this program running
5. In the shell opened, run `npm run start`
6. Server should be running on `localhost:8080`

# Stuff you can do

The task is a basic AddressBook-esque application. Enter some details on the front-end, it will automatically make the appropriate REST calls to the back-end DB.

## Task B1

After running the server, you can use Postman (or some equivalent Python script, Unix command, etc etc) to test REST calls. REST calls supported are

**GET** /api/contacts

**POST** /api/contacts

**GET** /api/contacts/{id}

**PUT** /api/contacts/{id}

**DELETE** /api/contacts/{id}

The value of `id` can be found by running the **GET** request at /api/contacts.

Body of a **POST** request should have the following key-value pairs

{

name: String

phone: String

address: String

email: String

}

## Task B2

Tests can be found inside the *tests*folder. Runs the tests by running `npm run test`.