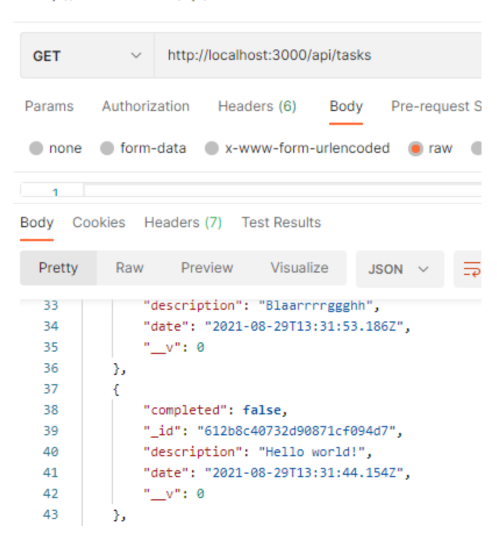
1a. Ambrose Liew Cheng Yuan, A0204750N

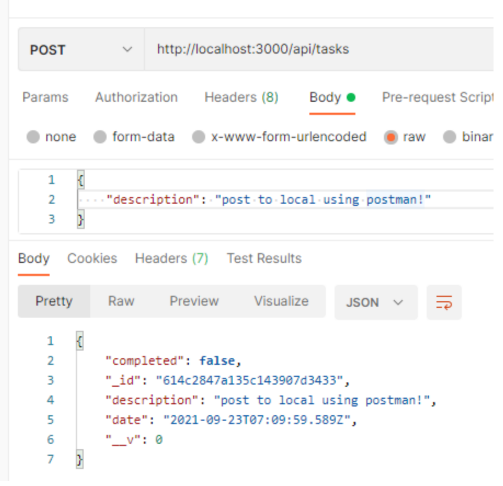
1b. https://github.com/MorningLit/OTOT Task B Backend

1ci. To run the API locally, download a copy of my repository to your local machine. Next, change directory into the root folder(not inside the folder "frontend"!) with my package.json and run "npm install", to install all the needed node module dependencies. Next, once you are done installing, run "npm run start", this starts the API locally, or you can run "npm run server" to start the server with nodemon.

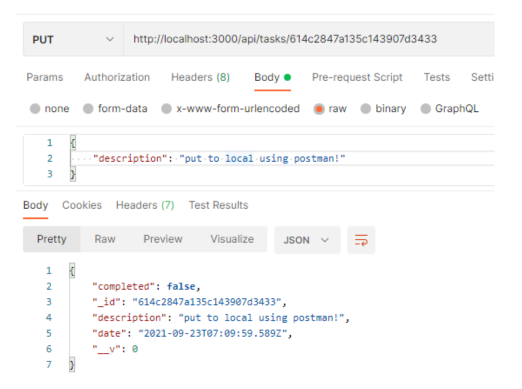
Postman calls are demonstrated with the help of the following screenshots. To localhost, http://localhost:3000/api/tasks

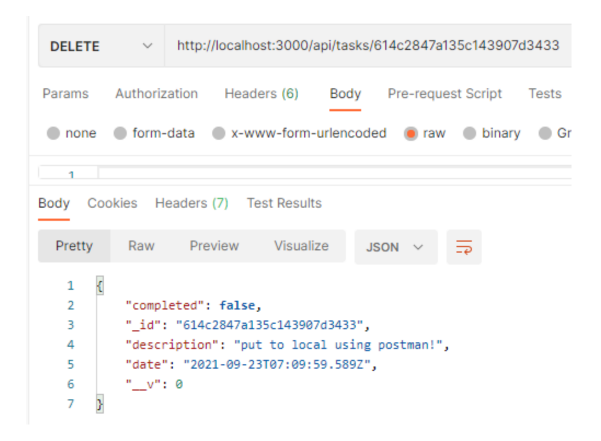


http://localhost:3000/api/tasks



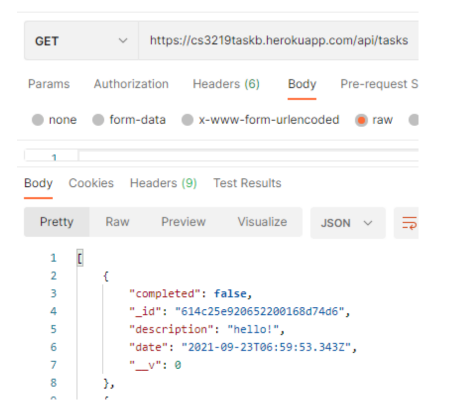
http://localhost:3000/api/tasks/614c2847a135c143907d3433





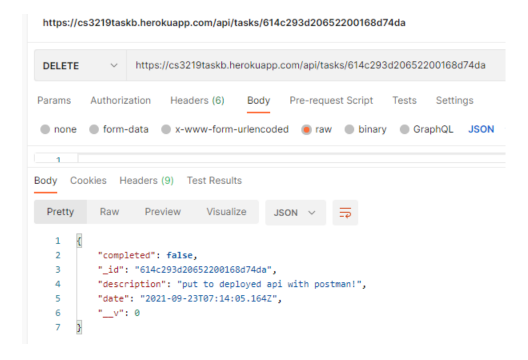
To deployed API,

https://cs3219taskb.herokuapp.com/api/tasks



https://cs3219taskb.herokuapp.com/api/tasks https://cs3219taskb.herokuapp.com/api/tasks POST Headers (8) Authorization Params Body • Pre-request Script Tests none form-data x-www-form-urlencoded raw binary Grap 1 "description": · "posted · to · deployed · api · with · postman!" 2 3 Body Cookies Headers (9) Test Results Pretty Preview Visualize JSON 1 2 "completed": false, "_id": "614c293d20652200168d74da", 3 4 "description": "posted to deployed api with postman!", "date": "2021-09-23T07:14:05.164Z", 5 6 "__v": 0 https://cs3219taskb.herokuapp.com/api/tasks/614c293d20652200168d74da PUT https://cs3219taskb.herokuapp.com/api/tasks/614c293d20652200168d74da Params Authorization Headers (8) Body • Pre-request Script Settings Tests none form-data x-www-form-urlencoded raw binary GraphQL JSON 2 "description": "put to deployed api with postman!" Body Cookies Headers (9) Test Results Pretty Raw Preview Visualize JSON 1 "completed": false, 2 3 "_id": "614c293d20652200168d74da", 4 "description": "put to deployed api with postman!", "date": "2021-09-23T07:14:05.164Z", 5 "__v": 0 6

7



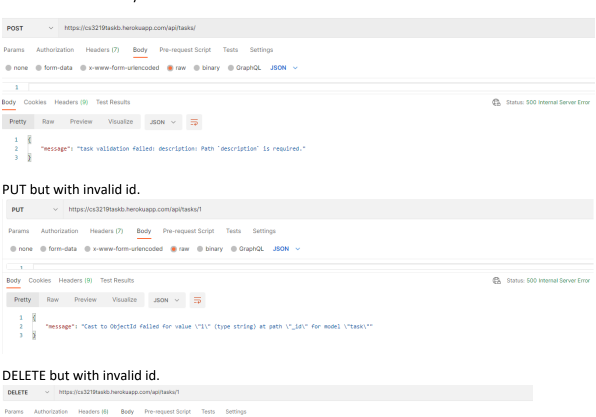
Testing Edgecases

POST but with no body.

■ none ■ form-data ■ x-www-form-urlencoded ■ raw ■ binary ■ GraphQL JSON ∨

Body Cookies Headers (9) Test Results

Pretty Raw Preview Visualize JSON V



Status: 500 Internal Server Error

1cii. To Access the deployed API, it is found hosted on Heroku. You can perform the CRUD operations on this weblink https://cs3219taskb.herokuapp.com/api/tasks.

You can perform a GET request on https://cs3219taskb.herokuapp.com/api/tasks .

You can perform a POST request on https://cs3219taskb.herokuapp.com/api/tasks. However, you must send a json body as an object containing "description" as the key and a value for it, to perform a successful POST request to the API.

You can perform a PUT request on

https://cs3219taskb.herokuapp.com/api/tasks/<<YourObjectID>> . However, you must send a json body as an object containing "description" as the key and an edited value for it and the object you are trying to edit's ID must be found in the URL where you replace "<<YourObjectID>>" with your object's ID, to perform a successful PUT request to the API.

You can perform a DELETE request on

https://cs3219taskb.herokuapp.com/api/tasks/<<YourObjectID>> . However, you must have the object ID you are trying to delete in the URL, where you replace the object ID you are trying to delete with "<<YourObjectID>>", to perform a successful DELETE request to the API.

1ciii.

To run our tests locally, download a copy of my repository to your local machine. Next, change directory into the root folder(not inside the folder "frontend"!) with my package.json and next, run "npm install", if you haven't installed the required node modules. Once done, run "npm run test", to run the tests locally. Hypothetically speaking, after a few seconds, you should be able to see the test's output. However, you do not have my .env file which contains my MONGO_URI environment variable as it is private and not supposed to be shared. Thus, you will see an error message.

In my repository, it has the travis.yml configurations to help with continuous integrations in helping to run and check the test cases. To run our tests via travis, one way we could do is to push any changes of the repository to the GitHub repository and travis would automatically build and test for our backend application. Another way we could do is to login to https://app.travis-ci.com/ with my credentials and force a "Restart Build" to trigger our travis to build again and run the testcases. However, again, you do not have my travis credentials and access to my GitHub account, so you will not be able to test any of my tests via travis.

1civ. To set up the frontend, change directory into the folder, "frontend". Next, run "npm install" to install all the needed node module dependencies. Next, once you are done installing, run "npm run serve" to start up our frontend locally. You can view the frontend on http://localhost:8080/ on your browser.

1d. Starting the local backend server's output

```
ambro@LAPTOP-JULD6R3U MINGW64 ~/Downloads/nus/~y3s1/cs3219/assignments/otot/OTOT_Task_B/backend (master)
$ npm run start
> otot_task_b@1.0.0 start
> node server.js
listening on 3000
mongodb connected
```

Starting the local frontend server's output

```
DONE Compiled successfully in 4751ms

App running at:
- Local: http://localhost:8080/
- Network: http://192.168.10.125:8080/

Note that the development build is not optimized.
To create a production build, run npm run build.
```

The frontend website

