**Project Name:** https://github.com/shaneh92/nodebucket

**Test Case Template**

|  |  |
| --- | --- |
| **Test Executed by**: Shane Hingtgen | **Test Execution date:** 8/22/23 |
| **Description: Test out SwaggerUI** for GET/POST |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Expected** | **Actual Results** | **(Pass/Fail)** | **Notes** |
| 1 | Navigate to http://localhost:3000/api-docs/ | A screenshot of a computer  Description automatically generated | Page loaded correctly | Pass | It worked as intended |
| 2 | Click POST, click try it out and type 1010, can even fille the “string” values with some message |  | createTask created a new task for Harper’s profile | Pass | It worked as intended |
| 3 | Click GET empid by tasks click Try it out  Add 1010 |  | It shows all the tasks from the empId | Pass | It worked as intended |

|  |
| --- |
| Comments: This was a test on the functionality of SwaggerUI. It first must be able to connect to  <http://localhost:3000/api-docs/> which implies that the App.js was wired correctly. Next it should show the API, which implies the API was setup and is able to project to the application. We then verified two tasks, POST to make sure we were able to post empIds tasks, then GET Tasks api which should show all the tasks based on the empId |