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

**Sprint 3**

|  |  |
| --- | --- |
| **Test Executed by**: Shane Hingtgen | **Test Execution date:** 8/31/23 |
| **Description: Swagger Doc: deleteTask** |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Expected** | **Actual Results** | **(Pass/Fail)** | **Notes** |
| 1 | Navigate to http://localhost:3000/api-docs/ |  | The entire swagger page of all our APIs | Pass | You see exactly whats expected |
| 2 | navigate to post |  | You should see the api for post | pass | If you don’t see this you created the employee.json file wrong for this api |
| 3 | Click try it out and create a task like this, and enter the empID 1007 {  "task": {  "text": "test 3",  "category": {  "categoryName": "test",  "backgroundColor": "test"  }  }  }  click execute |  | You should populate the information needed to create a task and once submitted see a 201 task created | pass | If you get an error message the api was created wrong or setup wrong inside the employee.json file |
| 4 | Highlight and copt the ID inside the pair of quotes |  | Highlighted text and CTL + C | Pass | This is a step to prep for the next step |
| 5 | Navigate to the DELETE API |  | Saw what was expected | Pass | If you don’t see this you created the employee.json file wrong for this api |
| 6 | Click try it out and type in empID 1007, and paste your id within the taskID and press execute |  | We see the code 204, which checks to see if it was deleted | Pass | If you get an error message the api was created wrong or setup wrong inside the employee.json file |

|  |
| --- |
| 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. In this test we will verify that we can create a task then once created we will navigate to the deleteTask api and delete the task. |