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

**Test Case Template**

|  |  |
| --- | --- |
| **Test Executed by**: Shane Hingtgen | **Test Execution date:** 9/19/23 |
| **Description: Test verifyUser API in swagger** |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Expected** | **Actual Results** | **(Pass/Fail)** | **Notes** |
| 1 | Open application and in a new terminal start the server with npm start | Should see terminal messages about server starting |  | pass | If failed check you are in the correct folder |
| 2 | Navigvate to http://localhost:3000/api-docs/ | We should be on the swagger open api doc page |  | pass | If failed check url is correct |
| 3 | Open find all users under users press execute | We should see a list of users |  | pass |  |
| 4 | Copy one of the email addresses:  Example: **bach@nodebucket.com** | It will be stored in the clipboard | Its stored in clipboard | Pass | This is for a future step |
| 5 | Under security open verifyUser, press try it out and and paste in our email address and hit execute | We should see a 200 messaage |  | pass | If failed verify you copied the email correctly |

|  |
| --- |
| Comments: This test will see if verifyUser api is working within swagger application. This test only checks email and should just return if it found the email or not. We will start with using an existing user first. |