**Project Name:** https://github.com/chrisgorham999/bcrs

**Test Case Template**

|  |  |
| --- | --- |
| **Test Executed by**: Shane Hingtgen | **Test Execution date:** 9/15/23 |
| **Description: Test our updateUser API in swagger** |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Expected** | **Actual Results** | **(Pass/Fail)** | **Notes** |
| **1** | **Open a new terminal inside your project and type npm start** | **You should see the terminal give a message about the app starting** |  | **pass** |  |
| 2 | Navigate to  http://localhost:3000/api-docs/ | You should see the swagger ui |  | pass |  |
| 3 | open up the find all users and click try it out | you should only see an execute button | We see an execute button | pass |  |
| 4 | Press execute | We should see a 200 code and a list of users |  | pass |  |
| 5 | Copy an email with out the quotes | It will be stored in our clipboard for later | Its stored in the clipboard | pass |  |
| 6 | Navigate to our update users api open it and press try it out | we should see a spot for email and an object we can edit |  | pass |  |
| 7 | Paste in the email we had copied earlier and edit some of the user object such as one of the names and hit submit | We shouldn’t see anything in swagger, so go to our terminal in our application and we should see a message about update |  | pass |  |

|  |
| --- |
| Comments: This is a test to check out updateUser api inside swagger to update a user |