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

**Test Case Template**

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| **Test Executed by**: Shane Hingtgen | **Test Execution date:** 9/20/23 |
| **Description: Test findSecurityQuestions API in swagger** |  |

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| **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 up the find all users, press try it out | We should see the it open up and then an execute button becomes present |  | pass | this is a step for future |
| 4 | Press execute, and once info is displayed copy an existing email | We should see a list of documents populate |  | pass |  |
| 5 | Open the verifySecurityQuestions and press try it out | We should see a window for an input of email address and the execute button |  | pass |  |
| 6 | Paste the email we copied from earlier into the required email form and press execute | We should see an array of objects for 3 security questions |  | pass | If you see an empty array it means the user has not set any questions or answers |
| 7 | Modify the email address by delete a character | Should get a 404 error |  | pass | If the email does not exist it should always be a 404 |

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| Comments: This test will see if findSecurityQuestions is working in swagger. First we will find an existing user and use that to test for the verification. Then we will try an invalid email |