|  |
| --- |
| **Project Name: Recipe Database (Never Forget Them)**  DISCLAIMER: This program is what I’m hoping to do my app as therefore I haven’t made it to test. This is a speculative example of how a System Level Test could go for example purposes. |
| **System Level Test** |
| **Post conditions**: Application is working and user can use all aspects without issues.  **Pre-conditions:** User signs up and has a valid username and password combination.  **Depedencies:** N/A   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | Step Number | Test Cases | Expected Result | Actual Result | Status (Pass/Fail) | Notes | | 1 | Click to open the application | The sign in screen would appear as a gateway keeper. User will login. | The sign in screen appeared. The user was able to login. | Pass | N/A | | 2 | 1. User clicks “Add Category” button 2. Enters category name 3. Submits | Green text stating the creation was complete as well as link to go to it. | Green text stating creation was complete, but nothing was created. | Fail | We need to go in and see where it’s causing a failure to create the category. Compare with create recipe. | | 3 | 1. User clicks “Add Recipe” button 2. Enters recipe information 3. Submits | Green text stating the creation was complete as well as a link to go view it. | Recipe added successfully in green and a link to what was made. Link clicked and all information is there. | Pass | N/A | | 4 | View recipe | User will be taken to the recipe they wish to view and it will be correct | Links to view recipes appear to be working. Tested on multiple | Pass | N/A | | 5 | Search recipe | User will be able to type in exact or key word to view recipe | Request didn’t go through, no data. | Fail | We need to go in and check this code to see why request failed. | | 6 | Click “Logout” button | User will be able to end session | User was able to end session | Pass | N/A | |