|  |  |
| --- | --- |
| **Project:** Module 4.2 assignment – Test Plan | Torren Davis |
| **Course:** CSD380-A310 DevOps | Peer Review: Erik Hernandez |
| **Description:** Assignment of making a Test Plan based on the Todo Business Requirements |  |
| **Date:** 2024/06/22 |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 1 | **Todo task 1** | | | |
|  | **Test Objective:** Create a new Todo task item | **Developer: Torren Davis**  **Date tested:** 2024/06/22 | **Peer tester: Erik Hernandez**  **Date tested:** 06/23/2024 | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail**  **+ Screenshot** |
| 1 | Visit the Todo website with a link | Website should load with no errors | yes | Yes. |
| 2 | Type new task into the task form area | Task should appear typed within the task form | yes | Yes. |
| 3 | Click on Add Task | Task should leave task form and be added at the bottom of the task list | yes |  |
| **Comments** | Well written instructions. Next time do provide the link for easier access for individuals with no direct access to the URL. | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 2 | **Todo task 2** | | | |
|  | **Test Objective: Edit a Todo task item** | **Developer: Torren Davis**  **Date tested:** 2024/06/22 | **Peer tester: Erik Hernandez**  **Date tested:** 06/23/2024 | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Click the edit button next to a task | A popup for an edit form should appear | yes | Yes. |
| 2 | Type in text to replace previous text | Edited text should appear in the edit form | yes | Yes. |
| 3 | Click save to submit edit | Task should appear with the new edits in place | yes | Yes. |
| **Comments** |  | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 3 | **Todo task 3** | | | |
|  | **Test Objective: Delete a Todo task item** | **Developer: Torren Davis**  **Date tested:** 2024/06/22 | **Peer tester: Erik Hernandez**  **Date tested:** 06/23/2024 | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Visit the Todo website with a link | Website should load with no errors | yes | Yes. |
| 2 | Click the delete button next to a task | The task should be removed from todo list | yes | Yes. |
| **Comments** | Clear instructions. Same issue with the previous step. Always provide the URL. | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 4 | **Todo task 4** | | | |
|  | **Test Objective: Prevent users from submitting the edit form without entering a todo item** | **Developer: Torren Davis**  **Date tested:** 2024/06/22 | **Peer tester: Erik Hernandez**  **Date tested:** 06/23/2024 | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Click the edit button next to a task | A popup for an edit form should appear | yes | Yes. |
| 2 | Erase the task shown in the edit form | The edit form should be left blank | yes | Yes. |
| 3 | Click save to submit edit | User should not be able to submit an empty edit | no | No. |
| **Comments** | Very clear and concise steps to execute this test. | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 5 | **Todo task 5** | | | |
|  | **Test Objective: Prevent users from submitting a task form with without entering a Todo item** | **Developer: Torren Davis**  **Date tested:** 2024/06/22 | **Peer tester: Erik Hernandez**  **Date tested:** 06/23/2024 | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Visit the Todo website with a link | Website should load with no errors | yes | Yes. |
| 2 | Click on add task after writing in the task form | Task should appear at the bottom of the todo list | yes | Yes. |
| 3 | Click on add task without writing in the task form | User should not be able to press add task | yes | Yes. |
| **Comments** | Very clear and concise steps once more. This was another good test apart from the previous one. | | | |