|  |  |
| --- | --- |
| **Created by:** TannerZanga |  |
| **Project:** WhatABook Test Case |  |
| **Course:** CYBR410-T302 |  |
| **Description:** WhatABook Peer Review |  |
| **Date:** 2/28/2023 |  |
| **Version: 1.0** |  |

**TABLE OF CONTENTS**

[**View Book LIst** 2](#_Toc49413076)

[**View Store Locations** 2](#_Toc49413077)

[**View User Accounts/Wishlists** 3](#_Toc49413078)

[**Add to a Wishlist** 3](#_Toc49413079)

[**Close the Program** 4](#_Toc49413080)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 1 | **View Book list** | | | |
|  | **Test Objective:** Verifies book list displays properly | **Developer:**  **Date tested:** 2023/2/28 | **Peer tester:**  **Date tested:** <yyyy/mm/dd> | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Load WhatABook.py | WhatABook should launch | yes | <yes/no> |
| 2 | Enter “1”, press enter | 9 books should be displayed | yes | <yes/no> |
| 3 | N/A | N/A | N/A | N/A |
| 4 | N/A | N/A | N/A | N/A |
| 5 | N/A | N/A | N/A | N/A |
| **Comments** | Comments should be substantive; this means there should be at least 2-3 well-structured sentences with constructive feedback. | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 2 | **View Store Locations** | | | |
|  | **Test Objective:** Verifies store locations display | **Developer:**  **Date tested:** 2023/2/28 | **Peer tester:**  **Date tested:** <yyyy/mm/dd> | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Load WhatABook.py | WhatABook should launch | yes | <yes/no> |
| 2 | Enter “2”, press enter | 1 store location should display | yes | <yes/no> |
| 3 | N/A | N/A | N/A | N/A |
| 4 | N/A | N/A | N/A | N/A |
| 5 | N/A | N/A | N/A | N/A |
| **Comments** | Comments should be substantive; this means there should be at least 2-3 well-structured sentences with constructive feedback. | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 3 | **View User Accounts/Wishlists** | | | |
|  | **Test Objective:** Verify user accounts/wishlists display | **Developer:**  **Date tested:** 2023/2/28 | **Peer tester:**  **Date tested:** <yyyy/mm/dd> | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Load WhatAbook.py | WhatABook should launch | yes | <yes/no> |
| 2 | Enter “3”, press enter | Prompt for customer id should display | yes | <yes/no> |
| 3 | Enter “1”, press enter | Customer menu should display | yes | <yes/no> |
| 4 | Enter “1”, press enter | Customer wishlist will display | yes | <yes/no> |
| 5 | N/A | N/A | N/A | N/A |
| **Comments** | Comments should be substantive; this means there should be at least 2-3 well-structured sentences with constructive feedback. | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 4 | **Add to a Wishlist** | | | |
|  | **Test Objective:** Verify adding a book to a wishlist works properly | **Developer:**  **Date tested:** 2023/2/28 | **Peer tester:**  **Date tested:** <yyyy/mm/dd> | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Load WhatAbook.py | WhatABook should launch | yes | <yes/no> |
| 2 | Enter “3”, press enter | Prompt for customer id should display | yes | <yes/no> |
| 3 | Enter “1”, press enter | Customer menu should display | yes | <yes/no> |
| 4 | Enter “2”, press enter | Available books should display | yes | <yes/no> |
| 5 | Enter a number 1-9 | The book should added to the wishlist | yes | <yes/no> |
| **Comments** | Comments should be substantive; this means there should be at least 2-3 well-structured sentences with constructive feedback. | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 5 | **Close the Program** | | | |
|  | **Test Objective:** Ensure the program closes properly | **Developer:**  **Date tested:** 2023/2/28 | **Peer tester:**  **Date tested:** <yyyy/mm/dd> | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Load WhatABook.py | WhatABook should launch | yes | <yes/no> |
| 2 | Enter “4”, press enter | WhatABook.py should close | yes | <yes/no> |
| 3 | N/A | N/A | N/A | N/A |
| 4 | N/A | N/A | N/A | N/A |
| 5 | N/A | N/A | N/A | N/A |
| **Comments** | Comments should be substantive; this means there should be at least 2-3 well-structured sentences with constructive feedback. | | | |