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| **Project:** WhatABook |  |
| **Course:** CSD310 |  |
| **Description:** WhatABook Peer Review |  |
| **Date:** 2/25/2022 |  |
| **Reviewer:** Jason Palmeri |  |

**TABLE OF CONTENTS**

[**View Current Books** 2](#_Toc96642182)

[**View Store Locations** 2](#_Toc96642183)

[**My Account** 3](#_Toc96642184)

[**Add Books to Wishlist** 3](#_Toc96642185)

[**Exit** 4](#_Toc96642186)

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| Test 1 | **View Current Books** | | | |
|  | **Test Objective: Verify that it displays all books added from SQL** | **Developer:**  **Date tested:** n/a | **Peer tester:**  **Date tested:** 2022/02/25 | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Access Menu | Menu displays all options | n/a | Yes |
| 2 | Enter Number | Number enters correct function | n/a | Yes |
| 3 | View Books | Program displays all books added | n/a | Yes |
| **Comments** | The program worked correctly, and showed all books that were added in the SQL init. I really liked the way you output the data, instead of just printing a giant list you can individually see each entry in the books table. | | | |

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| Test 2 | **View Store Locations** | | | |
|  | **Test Objective: Verify that is displays the store location added from SQL** | **Developer:**  **Date tested:** n/a | **Peer tester:**  **Date tested:** 2022/02/25 | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Access Menu | Menu displays all options | n/a | Yes |
| 2 | Enter Number | Number enters correct function | n/a | Yes |
| 3 | View Store Locations | Program displays all books added | n/a | Yes |
| **Comments** | Correctly displays the store locations available. | | | |

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| Test 3 | **My Account** | | | |
|  | **Test Objective: Verify that the program opens the account menu and accepts valid input of user ids** | **Developer:**  **Date tested:** n/a | **Peer tester:**  **Date tested:** 2022/02/25 | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Access Menu | Menu displays all options | n/a | Yes |
| 2 | Enter Number | Number enters correct function | n/a | Yes |
| 3 | Enter Valid Account # | Opens the account menu | n/a | Yes |
| 4 | Enter Invalid Account # | Gives an error message | n/a | Yes |
| 5 | View Wishlist | Displays users Wishlist | n/a | Yes |
| **Comments** | I like how when viewing the Wishlist it asks if you want to add a book right then and there, instead of having to go back to the account menu, one thing I would change it instead of going back to the main menu when selecting “no” I would go back to the account menu | | | |

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| Test 4 | **Add Books to Wishlist** | | | |
|  | **Test Objective: Verify that the program adds the selected book to the users Wishlist** | **Developer:**  **Date tested:** n/a | **Peer tester:**  **Date tested:** 2022/02/25 | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Access Menu | Menu displays all options | n/a | Yes |
| 2 | Enter Number | Number enters correct function | n/a | Yes |
| 3 | Enter Valid Book # | Adds the book to the Wishlist | n/a | Yes |
| 4 | Enter Invalid Book # | Gives an error message | n/a | No |
| **Comments** | I like how you can add multiple books with the repeating prompt, one thing I would do is maybe show which books are available to add, and again with the main menu, it should go back to the account menu if I want to view my Wishlist afterwards.  When I attempted to add a book with letters the program crashed, so it needs some sort of error catching for non-numbers like you did with the menus.  When I attempted to add a book #33 it crashed again | | | |

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| Test 5 | **Exit/Menu** | | | |
|  | **Test Objective: Verify that the program exits correctly, and that specific inputs give an error message** | **Developer:**  **Date tested:** n/a | **Peer tester:**  **Date tested:** 2022/02/25 | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Access Menu | Menu displays all options | n/a | Yes |
| 2 | Enter Valid Exit Number | Number enters correct function | n/a | Yes |
| 3 | Enter Letters | Displays Error | n/a | Yes |
| 4 | Enter Invalid Number | Displays Error | n/a | Yes |
| **Comments** | Gives errors when it needs to and exits when given “4”. I would incorporate this into your add to Wishlist function as that gave errors when inputting letters or bigger numbers | | | |