

# Test log

Test Case	Description	Test Steps	Expected Result	Actual Result	Pass/Fail
1	Read and index books from a CSV file	<ol style="list-style-type: none"><li>1. Provide a valid CSV file containing book details</li><li>2. Run the program</li><li>3. Choose the option to input the CSV file</li><li>4. Enter the path to the CSV file</li><li>5. Verify if the books are successfully read and indexed</li></ol>	The program should read the book details from the CSV file, generate unique index references, and store them in a new CSV file with the indexed details	The program successfully reads the books from the csv file and outputs them with a serial number to a new csv file	Pass
2	View stored books	<ol style="list-style-type: none"><li>1. Run the program</li><li>2. Choose the option to list stored books</li></ol>	The program should display the stored books with their indexed details on the console	The program display a list of every book that is stored	Pass
3	Delete stored books	<ol style="list-style-type: none"><li>1. Run the program</li><li>2. Choose the option to delete stored books</li></ol>	The program should delete the output file containing the stored books	The program deletes the previous output file	Pass

Test Case	Description	Test Steps	Expected Result	Actual Result	Pass/Fail
4	Quit the program without stored books	1. Run the program 2. Choose the option to quit	The program should exit gracefully without any error	The program exits without any error	Pass
5	Quit the program with stored books	1. Run the program 2. Choose the option to input the CSV file 3. Enter the path to a valid CSV file 4. Choose the option to quit	The program should delete the output file containing the stored books and exit gracefully without any error	The program exits without any error and the books stay stored in the output csv file	Pass