**Scenario 1 – Member can borrow books after rejecting pending loans:**

Description: A member with no outstanding fines or current loans scans five books, reaching the loan limit, but clicks reject to abandon the pending loans. He/she then scans two more books, clicks ‘Completed’ and then ‘Confirm’ to accept the pending loans. The expected result is that the initial five books scanned are not stored as loans by the system. These books remain available to borrow, and the member remains unrestricted. The committed loans, which are sent to the printer, will only include the confirmed loans, and not the rejected ones.

Pre-conditions: - MemberDAO must include a member who has no outstanding fines or loans.

- BookDAO must include a minimum of five books, which must be available for loan.

Post-conditions: - The member must remain able to borrow more books if required.

- The two books on loan must not be available for other members to borrow.

- The system should return to the main screen to allow other members to borrow books.

- Outstanding loans must remain stored in the system until it is closed.

Data required: - A valid member ID number

- At least five valid book barcode numbers

**Scenario 1 – Member cannot borrow books if the fine limit is reached:**

Description: A member has no outstanding loans, but has reached the fine limit. After swiping his/her card, the member will be notified of the issue, and be unable to borrow any books. He/she must click ‘Cancel’ to exit.

Pre-conditions: - MemberDAO must include a member who has no outstanding loans, but has reached the fine limit.

- BookDAO may contain books, but these are not required for this test.

Post-conditions: - The member must remain restricted (unable to borrow books)

- The member must be informed of his/her restricted status and the amount owing.

- The two books on loan must not be available for other members to borrow.

- The system should return to the main screen to allow other members to borrow books

Data required: - A valid member ID number