*[The Test Case ID should be unique. In addition, the name of each Test Case should reflect the intent of the test case, ideally expressed as a Boolean condition.]*

**<1> - <Borrow Book>:**

Description:

How the system behaves and responds to user events. A user wishes to borrow a book.

Pre-conditions:

3.1 The borrower must be a member of the library with a valid membership card.

3.2 All books selected must be shelved in the public area, and have valid book barcodes identifying them to

the library system.

Post-conditions:

Any of the following (depending on alternate flow post-condition):

* The borrower confirms the finalized pending loan list.
* The user cancels the book borrowing process.

Data required:

* Member ID’s
* Book barcodes

**Data Collected is presented in appropriately named UAT documents.**

**UATs explore the use case in tests. The tests are grouped together by system operations.**

**If you wish to see a test for swiping the card, then please open the file named “UAT Swipe Card”**

**Other tests will be in UAT documents named after their operation process.**

**All UATs explore the normal flow and appropriate alternative flows.**