

5. Testing

Test Case 1(simple test)

Test Case#: 1	Test Case Name: Login by userId for User
System: We_Secure website	Subsystem: Login
Executed by: Vanshaj Singla	Execution Date: 29/11/2022
Short Description: Testing of member login	Page: 1 of 3

Pre-conditions

- Consider the person should have a username and password

Step	Action	Expected System Response	Pass/ Fail
1.	Enter userId	abc@gmail.com	PASS
2.	Enter Password	12345	PASS
3.	Press Login button	Redirection successful.	PASS
4.	Check post condition 1	Website should redirect the user to Services page/Feed Page and the instance should be stored in the database.	PASS

Post-conditions

- Members logs in successfully and is directed to a new page "FEED" where they can select if they want to make an entry/exit, hostel or equipment request

Since output was expected , the test case was successful.

Arvinda Dwi

29/11/22

UCS503- Software Engineering Lab

Test Case 2(simple test)

Test Case#:2	Test Case Name:Lost Item
System: We_Secure website	Subsystem: Post Item
Designed by: Chayan Sinha	Design Date: 29/11/2022
Executed by: Chayan Sinha	Execution Date: 29/11/2022
Short Description: Testing of submitting the lost and found item by clicking on the Post Item	Page: 2 of 3

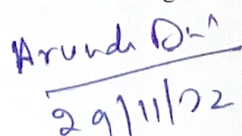
Pre-conditions

- User must be a member and should have been logged in successfully and has previously allocated equipment.

Step	Action	Expected System Response	Pass/ Fail
1.	Enter the name of the equipment and other details	Shoes Black Niki shoes near FETE AREA	PASS
2.	Press the "enter" button	After Clicking the enter button, the response should be saved and stored in the database.	PASS
3.	Check post condition 1	Prints the message successfully listed the item	PASS

Post-conditions

- Users cannot have any more items issued and can navigate back to the previous pages.


 Arunika D.
 29/11/22

UCS503- Software Engineering Lab

Since output was expected , the test case was successful

Test Case 3(simple test)

Test Case#: 3	Test Case Name: Modifying Request
System: We_Secure website	Subsystem: Update
Designed by: Karan Singla	Design Date: 29/11/2022
Executed by: Karan Singla	Execution Date: 29/11/2022
Short Description: Testing to update/modifying the item after submitting the latter.	Page: 3 of 3

Pre-conditions

- User must be authenticated and should have been logged in successfully and should have posted a query

Step	Action	Expected System Response	Pass/Fail
1.	Update the name of the article.	Black_fung_Bag	PASS
2.	Update the item type.	Lost at CSED	PASS
3.	Press the "SUBMIT" button	Submitted successfully	PASS
4.	Check post condition 1	Prints "Item updated successfully" on the Output screen.	PASS

Post-conditions

- Users cannot have any more updation and can navigate back to the previous pages.

Since output was expected , the test case was successful.

*Arunika Dwi Ira
29/11/22*