Test Case

Project Name: SmallWorld

Test Case ID: 2 Test Designed by: Lauren

McMillen

Test Priority (Low/Medium/ Test Designed date: 5/11

High): High

McMillen

Test Title: Log-In User Test Execution date: 5/12

Description:

1.The tester will log-in the student previously registered in test cases. Then the tester will log-out, and log-in the mentor previously registered in test cases.

Alternate 1: The tester will attempt to log-in with an invalid username.

Alternate 2: The tester will attempt to log-in with an invalid password.

Objective:

1) Successfully log back into the platform, as demonstrated by being directed to correct screen containing user's profile access

A1) Inform the user that the username is invalid A2) Inform the user that the password is invalid

Pre-conditions: Tester has access to valid username and password from previous test case.

Ste p	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Note s
1.1	Log-In as student	Username: testcaseusern ame, Password: testcase1234 5	Redirect to correct profile page for students	Redirect to correct profile page for students	Pass	
1.2	Log-In as mentor	Username: testcaseuser name, Password: testcase1234 5	Redirect to correct profile page for mentors	Redirect to correct profile page for mentors	Pass	
A1. 1	Attempt Log-In with invalid username	Username: invalid Password: testcase1234 5	Inform user that username or password is invalid.	« class="mb- 0">Please enter a correct username and password. Note that both fields may be case- sensitive.	Pass	Found the bug in the code that made it start with « class =mb-0 >
A2. 1	Attempt Log-In with invalid password	Username: testcaseuser name, Password: testcase	Inform user that username or password is invalid.	« class="mb- 0">Please enter a correct username and password. Note that both fields may be case- sensitive.	Pass	Found the bug in the code that made it start with « class =mb-0 >

ı				
		l		
		l		
ı				

Post-conditions: User can access account information, such a profile and team profile.