

Test Case ID	Login_1	Test Case Description	Test the successful login functionality of the Viral Attack		
Created by	group24	Reviewed By	group24	Version	v1.1
Tester's Name	group24	Date Tested	25-Apr-2020	Test Case (Fail/Pass/Not)	Pass
S#	Prerequisites	S#	Test Data		
1	Access to the application	1	username = sseda		
2		2	password = 1234		
3		3			
4		4			
Test Scenario	Verify username and password for successful login.				
Step #	Step Details	Expected Result		Actual Result	Pass/Fail/Not
1	Start the application	application should launch		as expected	Pass
2	Click login button	the login page is available		as expected	Pass
3	Enter username and password	one should be able to enter credentials		as expected	Pass
4	Click login button	user is logged in		as expected	Pass
5	Click OK button in the pop up	the main page of the game is shown		as expected	Pass
Test Case ID	Login_2	Test Case Description	Test the failed login attempt of the Viral Attack		
Created by	group24	Reviewed By	group24	Version	v1.1
Tester's Name	group24	Date Tested	25-Apr-2020	Test Case (Fail/Pass/Not)	Pass
S#	Prerequisites	S#	Test Data		
1	Access to the application	1	username = sseda		
2		2	password = 4321		
3		3			
4		4			
Test Scenario	Do not let user to see next page if credentials are wrong.				
Step #	Step Details	Expected Result		Actual Result	Pass/Fail/Not
1	Start the application	application should launch		as expected	Pass
2	Click login button	the login page is available		as expected	Pass
3	Enter username and password	one should be able to enter credentials		as expected	Pass
4	Click sign in button	user is not logged in		as expected	Pass
5	Click OK button in the pop up	the login page is available again		as expected	Pass
Test Case ID	Login_3	Test Case Description	Test login method with empty fields		
Created by	group24	Reviewed By	group24	Version	v1.1
Tester's Name	group24	Date Tested	25-Apr-2020	Test Case (Fail/Pass/Not)	Pass
S#	Prerequisites	S#	Test Data		
1	Access to the application	1	username = sseda		
2		2			
3		3			
4		4			
Test Scenario	Do not let user to see next page if any of the credentials are empty.				
Step #	Step Details	Expected Result		Actual Result	Pass/Fail/Not
1	Start the application	application should launch		as expected	Pass
2	Click login button	the login page is available		as expected	Pass
3	Enter username	one should be able to enter credentials		as expected	Pass
4	Click sign in button	user is not logged in		as expected	Pass
5	Click OK button in the pop up	the login page is available again		as expected	Pass

Test Case ID	Register_1	Test Case Description	Test the register functionality of the Viral Attack		
Created by	group24	Reviewed By	group24	Version	v1.1
Tester's Name	group24	Date Tested	25-Apr-2020	Test Case (Fail/Pass/Not)	Pass
S#	Prerequisites	S#	Test Data		
1	Access to the application	1	username = irmak_2		
2		2	password = 4321		
3		3			
4		4			
Test Scenario	Let the user register if he/she entered unique username				
Step #	Step Details	Expected Result		Actual Result	Pass/Fail/Not
1	Start the application	application should launch		as expected	Pass
2	Click register button	register page should be available		as expected	Pass
3	Enter username and password	one should be able to enter credentials		as expected	Pass
4	Click submit button	user is registered		as expected	Pass
5	Click OK button in the pop up	back to main page		as expected	Pass
Test Case ID	Register_2	Test Case Description	Test register functionality with nonunique username		
Created by	group24	Reviewed By	group24	Version	v1.1
Tester's Name	group24	Date Tested	25-Apr-2020	Test Case (Fail/Pass/Not)	Pass
S#	Prerequisites	S#	Test Data		
1	Access to the application	1	username = irmak		
2		2	password = 1234		
3		3			
4		4			
Test Scenario	Do not let the user register if he/she entered nonunique username				
Step #	Step Details	Expected Result		Actual Result	Pass/Fail/Not
1	Start the application	application should launch		as expected	Pass
2	Click register button	register page should be available		as expected	Pass
3	Enter username and password	one should be able to enter credentials		as expected	Pass
4	Click submit button	user is not registered		as expected	Pass
5	Click OK button in the pop up	the register page is available again		as expected	Pass
Test Case ID	Register_3	Test Case Description	Test register functionality with empty credentials		
Created by	group24	Reviewed By	group24	Version	v1.1
Tester's Name	group24	Date Tested	25-Apr-2020	Test Case (Fail/Pass/Not)	Pass
S#	Prerequisites	S#	Test Data		
1	Access to the application	1	username = irmak_3		
2		2			
3		3			
4		4			
Test Scenario	Do not let the user register if he/she did not enter any credentials				
Step #	Step Details	Expected Result		Actual Result	Pass/Fail/Not
1	Start the application	application should launch		as expected	Pass
2	Click register button	register page should be available		as expected	Pass
3	Enter username	one should be able to enter credentials		as expected	Pass
4	Click submit button	user is not registered		as expected	Pass
5	Click OK button in the pop up	the register page is available again		as expected	Pass

Test Case ID	Scoreboard_1	Test Case Description	Test score board functionality of the Viral Attack					
Created by	group24	Reviewed By	group24	Version	v1.1			
Tester's Name	group24	Date Tested	25-Apr-2020	Test Case (Fail/Pass/Not)	Pass			
S#	Prerequisites		S#	Test Data				
1	Access to the application		1	username = sseda				
2	Valid login		2	password = 1234				
3			3					
4			4					
Test Scenario	Show weekly or monthly leadership board.							
Step #	Step Details	Expected Result		Actual Result		Pass/Fail/Not		
1	Start the application	application should launch		as expected		Pass		
2	Click login button	register page should be available		as expected		Pass		
3	Enter username and password	one should be able to enter credentials		as expected		Pass		
4	Click signin button	user is logged in		as expected		Pass		
5	Click OK button in the pop up	the main page of the game is shown		as expected		Pass		
6	Click Score Board button	score board options shown		as expected		Pass		
7	Click Last week	pop-up arrives since no one played last week		as expected		Pass		
8	Click Last month	table is filled with highest scores in that month		as expected		Pass		