

Test Report US2

Test ID TC2.1.1	
Test Type Functional	Execution Type Manual
Objective Verify user can log into CRM with username and password on login page.	
Summary <i>(if test passed, update Acceptance Tests document and mark 'pass')</i> <u>Number of executed test cases</u> 6 <u>Number of passed test cases</u> 6 <u>Number of failed test cases</u> 0 <u>Passed test cases percentage</u> 100% <u>Failed test cases percentage</u> 0% <u>Comments</u> Executed 2 times on each browser (Firefox, Google Chrome, Edge). Used given login.	
Defects <i>(make sure defect reports have been created for each bug)</i> <u>Total number of detected bugs</u> 0 <u>Bugs and their statuses and priority</u> N/A	
Notes	

Test ID TC2.1.1 (FAIL)	
Test Type Functional	Execution Type Manual
Objective Verify user can't log into CRM with wrong username and password on login page.	
Summary <i>(if test passed, update Acceptance Tests document and mark 'pass')</i> <u>Number of executed test cases</u> 6 <u>Number of passed test cases</u> 6 <u>Number of failed test cases</u> 0 <u>Passed test cases percentage</u> 100% <u>Failed test cases percentage</u> 0% <u>Comments</u> Executed 2 times on each browser (Firefox, Google Chrome, Edge). Used incorrect password once and incorrect username once.	
Defects <i>(make sure defect reports have been created for each bug)</i> <u>Total number of detected bugs</u> 0 <u>Bugs and their statuses and priority</u> N/A	
Notes Pop up appears to inform of incorrect input.	

Test ID TC2.2.1	
Test Type Functional	Execution Type White box
Objective Verify user password for login is encrypted and secure.	
Summary <i>(if test passed, update Acceptance Tests document and mark 'pass')</i> <u>Number of executed test cases</u> 6 <u>Number of passed test cases</u> 6 <u>Number of failed test cases</u> 0 <u>Passed test cases percentage</u> 100% <u>Failed test cases percentage</u> 0% <u>Comments</u> Executed 2 times on each browser (Firefox, Google Chrome, Edge). Used given login. Checked terminal upon each login, which was set up to showed password as a hash as per the hash implemented.	
Defects <i>(make sure defect reports have been created for each bug)</i> <u>Total number of detected bugs</u> 0 <u>Bugs and their statuses and priority</u> N/A	
Notes	