

# User Acceptability Testing

Tester Name: Kevin T

Application Name: Ryan X

Test	Describe the feature being tested	Describe the user input or test data	Describe the pass criteria	Test & Observations Include any user feedback that occurred
1	Menu loads		User is offered a menu 1. Login 2. Register 3. Quit	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL Observations:
2	Login script loop	Enter "Sith" at login	The user should be re-prompted for a menu choice	<input checked="" type="checkbox"/> PASS <input checked="" type="checkbox"/> FAIL Observations: loops but you cant input anything & prints we have not found no text printed
3	Quit menu item	Choose the quit menu item	The application should quit and return to the bash command prompt	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL Observations: prints End Program
4	Incorrect password	Username: "grogu" Password: "1234"	The user should be re-prompted for a correct login	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL Observations: prints Login Unsuccessful after inputting both
5	Incorrect username	Username: "Grog" Password: "patu"	The user should be re-prompted for a correct login	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL Observations:
6	Incorrect combination	Username: "Grog" Password: "Yoda"	The user should be re-prompted for a correct login	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL Observations:
7	Login success	Choose login menu item Username: "grog" Password: "patu"	The menu is updated to: - Change password - Logout	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL Observations: a bit weirdly <del>not</del> worded prints 'Login successful, Change password? Logout'
8	Password character requirements	Choose change password option Change password to "YOD"	The user should be prompted for a minimum of 4-letter password	<input type="checkbox"/> PASS <input checked="" type="checkbox"/> FAIL Observations: pass change() is not defined

9	Change password	Choose change password option Change password to "YODA"	The user should return to the main menu	<input type="checkbox"/> PASS <input checked="" type="checkbox"/> FAIL Observations:
8	Logout	Return to main menu Choose logout	The application should quit and return to the bash command prompt	<input type="checkbox"/> PASS <input checked="" type="checkbox"/> FAIL Observations: <i>Goes back to main menu</i>
9	Login with new login details	Choose login menu item Username: "grogue" Password: "YODA"	The menu is updated to: <ul style="list-style-type: none"> <li>- Change password</li> <li>- Logout</li> </ul>	Tester name: <input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL Observations: <i>doesn't make a new 1</i>
10	Register user	Select 'register user' option Create user newuser/myPassword	User is	Tester name: <input type="checkbox"/> PASS <input type="checkbox"/> FAIL Observations:
11	Text file is update	Access the *.csv *.txt file containing credentials	Confirm password change is in file Confirm new user is in file	Tester name: <input type="checkbox"/> PASS <input type="checkbox"/> FAIL Observations:

Other observed notes: