

User Acceptability Testing

Tester Name: Ryan. X

Application Name: Michael L

| 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 Each Each of them works, however it has to start with a capital letter, if it typed quit register instead of Register, it does not work. <input type="checkbox"/> FAIL Observations: |
| 2 | Login script loop | Enter "Sith" at login | The user should be re-prompted for a menu choice | <input type="checkbox"/> PASS <input checked="" type="checkbox"/> FAIL Instead of being re-prompted, the program ends. Observations: |
| 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 When user types "Quit", it ends the program and shows 'goodbye' but anything else it just ends. <input type="checkbox"/> FAIL Observations: |
| 4 | Incorrect password | Username: "grog" Password: "1234" | The user should be re-prompted for a correct login | <input checked="" type="checkbox"/> PASS If it inputed 'incorrect username or password' 7 times instead of once. <input type="checkbox"/> FAIL Observations: |
| 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 The program inputed 'Incorrect username or password' 3 times then 'logged in successfully' followed by the new menu prompt. <input type="checkbox"/> FAIL Observations: |
| 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 It re-prompted was for a valid username. Observations: |

| | | | | |
|----|------------------------------|--|---|--|
| 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 <p>prompted for a username</p> <p>Observations:</p> |
| 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 <p>Observations:</p> |
| 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"> - Change password - Logout | <p>Tester name:</p> <input type="checkbox"/> PASS <input checked="" type="checkbox"/> FAIL <p>Observations:</p> |
| 10 | Register user | Select 'register user' option Create user newuser/myPassword | User is | <p>Tester name:</p> <input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL <p>Inputs 'new user' has been registered</p> <p>Observations:</p> |
| 11 | Text file is update | Access the *.csv *.txt file containing credentials | Confirm password change is in file Confirm new user is in file | <p>Tester name:</p> <input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL <p>Observations:</p> |

Other observed notes: