User Acceptability Testing

Tester Name: $\int \int \int dx dx$ Application Name: $\int \int \int dx dx$

Test	Describe the feature being	Describe the user input	Describe the pass criteria	Test & Observations
	tested	or test data		Include any user feedback that occurred
1	Menu loads		User is offered a menu	V PASS
			1. Login	FAIL
			2. Register	Observations:
_			3. Quit	
2	Login script loop	Enter "Sith" at login	The user should be re-	PASS
			prompted for a menu choice	FAIL
				Observations:
3	Quit menu item	Choose the quit menu	The application should quit	PASS
		item	and return to the bash	FAIL
			command prompt	Observations:
4	Incorrect password	Username: "grogu" Password: "1234"	The user should be re-	PASS ,
			prompted for a correct login	Observations: LCTS he in
				Observations:
5	Incorrect username	Username: "Grog"	The user should be re-	PASS
		Password: "patu"	prompted for a correct login	FAIL
				Observations:
6	Incorrect combination	Username: "Grogu"	The user should be re-	√ PASS
		Password: "Yoda"	prompted for a correct login	. FAIL
				Observations:
7	Login success	Choose login menu item	The menu is updated to:	J PASS
		Username: "grogu"	- Change password	FAIL
		Password: "patu"	- Logout	Observations:
8	Password character	Choose change password	The user should be prompted	PASS
	requirements	option	for a minimum of 4-letter	FAIL
		Change password to "YOD"	password	Observations: Doesn 4 Work

	· · · · · · · · · · · · · · · · · · ·	···	T	
9	Change password	Choose change password	The user should return to the	PASS
	·	option	main menu	FAIL
		Change password to		Observations: Doesn & work
		"YODA"		Duesn't work
8	Logout	Return to main menu	The application should quit	✓ PASS
		Choose logout	and return to the bash	FAIL
	·		command prompt	Observations:
9	Login with new login details	Choose login menu item	The menu is updated to:	Tester name:
		Username: "grogu"	- Change password	PASS
		Password: "YODA"	- Logout	FAIL
				Observations:
10	Register user	Select 'register user'	User is	Tester name:
		option		/PASS
		Create user		, / FAIL
		newuser/myPassword		Observations:
11	Text file is update	Access the *.csv *.txt file	Confirm password change is in	Tester name:
		containing credentials	file	PASS
			Confirm new user is in file	FAIL
				Observations:

Other observed notes: