Project 2 Part 1 Black Box Test Plan

Document Author(s): Walker Booth

Date: 3-17-17

Introduction

Provide a brief overview of your black box test plan. Describe how you would start your application.

Test ID	Description	Expected Results	Actual Results
testNewListOfTasks	Preconditions: Scrum Backlog GUI is open and running properly.	A new, empty list of tasks is created.	Task List is displayed as empty. (it was already empty, though)
(Walker Booth)	Click File.		
	Click New.		
	Check Results.		
testAddValidTask	Preconditions: Test 1 is passing	The user is returned to the task list, and a new the task list, and a new	
(Walker Booth)	Click Add New Task .	task appears under the Task List. The task has a Task ID of 1, a Task State of Backlog, and a Task Title of Express Cart.	task appears under the Task List. The task has a Task ID of 1, a Task State of Backlog, and a Task Title of Express Cart.
	Enter "Express Cart" as the Task Title.		
	Select "Feature" from the drop down menu of Task Type.		
	Type "jep" in the box Task Creator.		
	Type "Here are some task notes" in the box Task Notes.		
	Click Add Task to Backlog under New Task Actions.		
	Check Results.		
testClaimTaskIncorrectly (Walker Booth)	Preconditions: Tests 1 and 2 are passing	A new window appears, which allows you to edit the task's information.	A new window appears, which allows you to edit the task's information. A dialog appears with the message "Invalid command."
	Select the task previously created, and click Edit Selected Task under Task Actions.	A dialog appears with the message "Invalid note text."	
	Check Results.		
	Type in "wgbooth" as the Owner.		
	Click Claim Task.		
	Check Results.		
	Click OK.		

testClaimTaskCorrectly (Walker Booth)	Preconditions: Tests 1 and 2 have passed Select the task previously created, and click Edit Selected Task under Task Actions. Check Results. Type in "wgbooth" as the Owner. Type in "Moved to Owned." In the box that says Note Text. Click Claim Task. Check Results.	User is returned to the task list. The only task displayed has a state of "Owned."	User is returned to the task list. The only task displayed has a state of "Owned."
testDeleteTask	Preconditions: Tests 1 and 2 have passed Select the previously created task and click Delete Selected Task. Check Results.	The task list is now empty.	The task list is now empty.

Document Revision History

Date	Author	Change Description
3-17-17	Walker Booth	Wrote 5 tests
3-31-17	Walker Booth	Wrote actual results for all 5 tests, made changes to program to pass tests.