## Product Backlog System Test Plan

Document Author: Kavya Vadla Date: September 29, 2023

## Introduction

Provide an overview of your system plan. Describe how a tester would start the system.

## Test Files

Prove the contents of any test files that are needed for testing.

## System Tests

Write at least 5 tests. We will grade the first five. Your tests should consider more complex scenarios than basic system startup and an invalid test file.

Test ID	Description	Expected Results	Actual Results
[Test 1] Add	Preconditions:	Mining Simulator is added to the	You don't need to fill this column
Product		end of the products list as an	out until P2P2!
	<ol> <li>Start the ProductBacklog GUI</li> </ol>	active product.	
	2. Click the "Add Product" button		
	3. Enter the name "Mining Simulation"		
	4. Press Add		
	5. Check Results		
[Test 2] Remove	Preconditions: Test 1	Mining Simulator is no longer	
Product		listed on the product list	
	<ol> <li>Start the ProductBacklog GUI</li> </ol>		
	2. Click Mining Simulator product		
	3. Press Remove		
	4. Check Results		
[Test 3] Add Task	Preconditions:	Task is added to the end of the	
		task list for WolfScheduler and	

	Start the ProductBacklog GUI	given an id that is greater than
	Select WolfScheduler	the largest id number out of all of
	3. Click Add Task button	the tasks. Task is also in the
	<ol><li>Enter the following information for</li></ol>	backlog state.
	WolfScheduler:	
	Conflict Failure	
	Bug Fix	
	krvadla	
	ConflictException is not being thrown	
	for Conflicts of time	
	Check Results	
[Test 4] Delete	Preconditions: Test 3	Task is no longer on the task list
Task		for WolfScheduler
	<ol> <li>Start the ProductBacklog GUI</li> </ol>	
	2. Select WolfScheduler	
	3. Click Conflict Failure task	
	4. Click delete task	
	Check Results	
[Test 5] Delete	Preconditions: Test 3	A dialog is displayed with the
non existent task		message "No task selected."
	Start the ProductBacklog GUI	
	Select WolfScheduler	
	3. Make sure no task is selected	
	4. Click delete task	
	Check Results	