

## <Project Name> System Test Plan

---

Document Author(s): Tanvir Arora

Date:

---

### Introduction

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

Test ID	Description	Expected Results	Actual Results
<b>MissingFile</b> (author): Tanvir Arora <b>(UC 1)</b>	<b>Preconditions:</b> 1. Run productBacklog GUI 2. In the file menu (Top left) select the load option 3. Select a file that can not be loaded 4. Select load 5. Check results  Test description (repeatable and specific)	A pop up dialogue saying "Unable to load the file"	The pop up dialogue described in the expected results matched the actual results
ValidFile (author): Tanvir Arora	<b>Preconditions:</b> 1. Run productBacklog GUI 2. In the file menu, select the load option 3. Select the valid file 4. Ensure Shopping cart simulation is selected	The file should load in with the shopping cart simulation in the current product	The shopping cart simulation is in the current product
AddProductInvalid	<b>Preconditions:</b> 1. Run productBacklog GUI 2. Click Add Product 3. Make sure nothing is entered in the product name 4. Select add product 5. Check results	A pop up dialogue saying "Invalid product name"	The invalid product name dialogue pops up
AddProduct	<b>Preconditions:</b> 1. Run productBacklog GUI 2. Click Add Product 3. Enter the name "Fidget Spinner" 4. Click OK 5. Check results	The new product should be the active product with an empty list of tasks	Adding a product makes it the current product with no tasks
ClearSystem	<b>Preconditions: Test 4 continuation</b> 1. Go to file option 2. Click the clear option 3. Check results	The system should remove all the products and tasks.	All the products were removed along with the tasks

---

### Document Revision History

Date	Author	Change Description
9/23	Tanvir Arora	• Created 5 system tests for Project 1