Project: To Do Test	
Course: CSD 380	
Description: Testing the To Do Website	
Date: 1/30/2025	

To complete the test case plan, fill out the information for Project, Course, Description and Date in the header below.

.

## **TABLE OF CONTENTS**

DESCRIPTION>	2
DESCRIPTION>	2
DESCRIPTION>	3

For each test, the <u>developer</u> should: provide a test description, a test objective, the developer name and date tested. For each step, fill out the actions to be taken and describe the expected results, and indicate yes or no for each step depending upon the result. The <u>peer tester</u> should provide their name, date tested, indicate yes or no for each step depending upon the result, and a screenshot (thumbnail) of the result.

			Γ
Editing			
Test Objective: Edit a Todo task item	Developer: Date tested: 2025/01/30	Peer tester: Date tested: <yyyy dd="" mm=""></yyyy>	
Action	Expected results:	Developer pass/fail	Tester pass/fail
Open website	Wesbite loads	yes	<yes no=""></yes>
Type task into task form	Words are typed into task text box	yes	<yes no=""></yes>
hit enter	task is added to task list	yes	<yes no=""></yes>
hit pencil icon	prompts the edit form	yes	<yes no=""></yes>
change name of task	words entered into edit form appear on task created	yes	<yes no=""></yes>
Everything worked as expected. There	were no errors, and the tasks were all carrie	d out seamlessly.	
Empty task form			
Test Objective: Prevent users from submitting a task form without entering a todo item	Developer: Date tested: 2025/01/30	Peer tester: Date tested: <yyyy dd="" mm=""></yyyy>	
Action	Expected results:	Developer pass/fail	Tester pass/fail
Click task form text box	prompts the user to type	yes	<yes no=""></yes>
enter NO text	box is blank	yes	<yes no=""></yes>
hit enter	task form text box changed to red	yes	<yes no=""></yes>
task text box appears red	a new task is not added	yes	<yes no=""></yes>
n/a	n/a	n/a	<yes no=""></yes>
	Action Open website Type task into task form hit enter hit pencil icon change name of task  Everything worked as expected. There Empty task form Test Objective: Prevent users from submitting a task form without entering a todo item Action Click task form text box enter NO text hit enter task text box appears red	Test Objective: Edit a Todo task item  Action  Expected results:  Open website  Wesbite loads  Type task into task form  Words are typed into task text box  hit enter  task is added to task list  hit pencil icon  change name of task  Everything worked as expected. There were no errors, and the tasks were all carrie  Empty task form  Test Objective: Prevent users from submitting a task form without entering a todo item  Action  Expected results:  Click task form text box  prompts the user to type  enter NO text  box is blank  hit enter  task form text box appears red  a new task is not added	Test Objective: Edit a Todo task item  Developer: Date tested: 2025/01/30  Developer pass/fail  Open website  Wesbite loads  Wesbite loads  Type task into task form  Words are typed into task text box  it enter  task is added to task list  prompts the edit form  yes  Change name of task  words entered into edit form appear on task created  Everything worked as expected. There were no errors, and the tasks were all carried out seamlessly.  Empty task form  Test Objective: Prevent users from submitting a task form without entering a todo item  Action  Expected results:  Developer: Date tested: 2025/01/30  Peer tester: Date tested: <a href="https://www.numentering">yyyy/mr</a> Action  Expected results:  Developer pass/fail  Click task form text box  prompts the user to type  yes  enter NO text  box is blank  yes  task text box appears red  Peer tester: Date tested: <a href="https://www.numentering">yyyy/mr</a> prompts the user to type  yes  a new task is not added  yes

Comments	The task form did not allow for empty prompts. this also means a blank task cannot be added to the task list.
----------	---

Test 3	Deleting			
	Test Objective: Delete a todo item  Action	Developer: Date tested: 2025/01/30  Expected results:	Peer tester: Date tested: <yyyy dd="" mm=""></yyyy>	
			Developer pass/fail	Tester pass/fail
1	create a new task	Task is added to task list	yes	<yes no=""></yes>
2	hit the trash can button	Task is removed from the task list	yes	<yes no=""></yes>
3	<enter action="" an=""></enter>	<enter expected="" results="" the=""></enter>	<yes no=""></yes>	<yes no=""></yes>
4	<enter action="" an=""></enter>	<enter expected="" results="" the=""></enter>	<yes no=""></yes>	<yes no=""></yes>
5	<enter action="" an=""></enter>	<enter expected="" results="" the=""></enter>	<yes no=""></yes>	<yes no=""></yes>
Comments	Task deletion is doable. You can also delete more than one task, or all tasks, without error.			

Test 4	Edit form			
	Test Objective: Prevent users from submitting the edit form without entering a todo item	Developer: Date tested: 2025/01/30	Peer tester: Date tested: <yyyy dd="" mm=""></yyyy>	
Step	Action	Expected results:	Developer pass/fail	Tester pass/fail
1	Create a new task	task is added to todo list	yes	<yes no=""></yes>
2	hit the pencil icon	edit form opens	yes	<yes no=""></yes>
3	delete task name, leaving form blank	edit form is blank	yes	<yes no=""></yes>
4	click save button	user prevented from submitting blank edit form	no	<yes no=""></yes>

5	<enter action="" an=""></enter>	<enter expected="" results="" the=""></enter>	<yes no=""></yes>	<yes no=""></yes>
	Users are able to edit a previously subra task, where a blank entry is not allow	mitted task into being blank. This should be ned.	nade to be prevented jus	t like when submitting

Test 5 Step	Mobile experience			
	Test Objective: Provide users with a view for mobile devices  Action	Developer: Date tested: 2025/01/30  Expected results:	Peer tester: Date tested: <yyyy dd="" mm=""></yyyy>	
			Developer pass/fail	Tester pass/fail
1	Open website on a mobile device	Website is optimized for screen size	yes	<yes no=""></yes>
2	Interact with website	Everything functions in the same way	yes	<yes no=""></yes>
3	Tap on icons	Icons can be interacted with via tapping	yes	<yes no=""></yes>
4	<enter action="" an=""></enter>	<enter expected="" results="" the=""></enter>	<yes no=""></yes>	<yes no=""></yes>
5	<enter action="" an=""></enter>	<enter expected="" results="" the=""></enter>	<yes no=""></yes>	<yes no=""></yes>
Comments	Website works just as well on mobile, responding to taps and swipes. The mobile experience is optimized for the screen size.			