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

Project: To DO business Requirements	
Course: CSD-380	
Description: Test Plan	
Date: 6/17/25	

.

TABLE OF CONTENTS

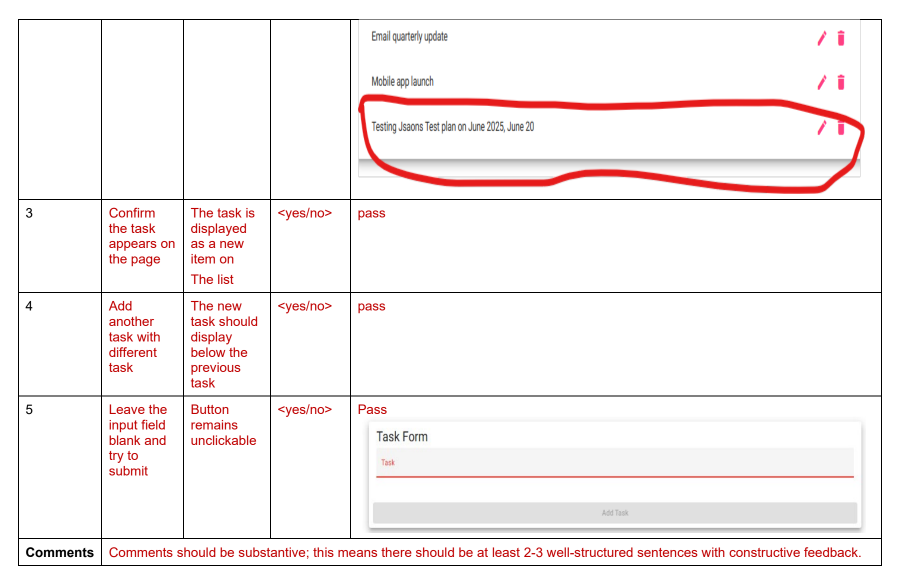
<description></description>	Error! Bookmark not defined.
<description></description>	Error! Bookmark not defined.
<description></description>	Error! Bookmark not defined.

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.

Test 1	Access Website Through URL							
Step	Test Objective: Ensures that users can access the application Action	Developer: Jason Schriner Date tested: 2025/06/17	Peer tester: Steve Stylin Date tested: <2025/06/20>					
		Expected results:	Developer pass/fail	Tester pass/fail + Screenshot				
1	Open a browser	Browser opens successfully	<yes no=""></yes>	Pass Calculate State Comparison of the Comparis				
				Onboard new sales team members Submit updates to sales manager Email quarterly update Mobile app launch				
2	Navigate to https://buwebdev.github.io/todo/	Page loads without errors	<yes no=""></yes>	Pass				

					☆) ③ ☆ ④ → 色 ∘
				Welcome to the Todo App!	
				Task Form	
				1808	
				Add Tesk	
				Todo List	
				Attend 2PM meeting	/ ·
				Schedule meeting with Jim	/ ·
				Onboard new sales team members	/ ·
				Submit updates to sales manager	/ ·
				Email quarterly update	/ ·
				Mobile app launch	/ 1
3	Defrech the nego	The browner refreehee	augalnas	Door	
3	Refresh the page	The browser refreshes	<yes no=""></yes>	Pass	
		the page, the		Acer Getting Started G Gmail: la messager. Get Transcript by Mail SafetyServe Inc	☆) ③ ☆ ④→ □ ∘
		application attempts to load		Todo	
				Welcome to the Todo App!	
				Task Form	
				Task .	
				Add Task	
				Todo List	
				Attend 2PM meeting	
				Schedule meeting with Jim	
				Onboard new sales team members	/ 1
				Submit updates to sales manager	2.1
				Email quarterly update	
				Email quarterly update Mobile app launch	2.
4	Confirm browser loads correctly	The application loads without errors	<yes no=""></yes>		1.00
5	Confirm browser loads correctly <enter action="" an=""></enter>		<yes no=""></yes>	Mobile app launch	1.00

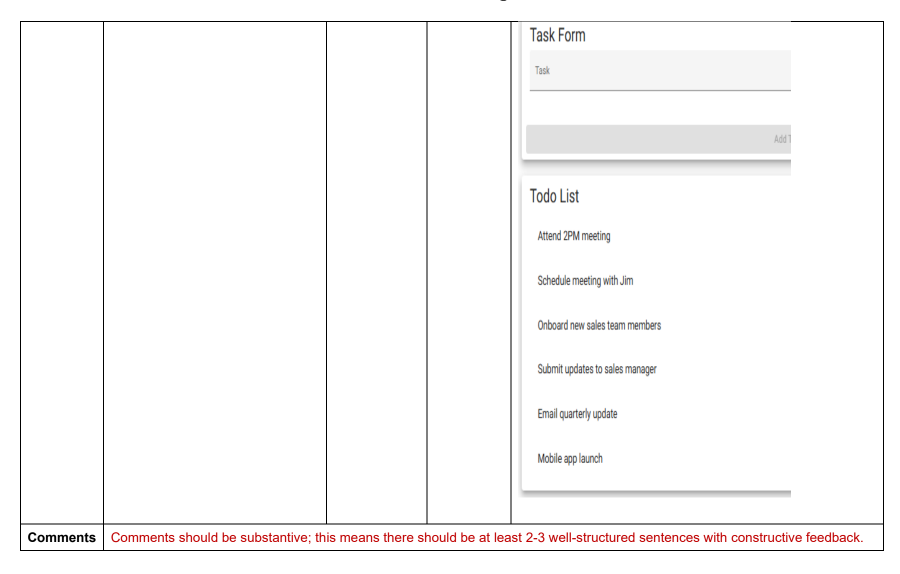
Test 2	Create	a new to	do task	lo task item Peer tester: Steve Stylin Date tested: 2025/06/20			
	Test Objective: Item appears on list	Developer: Jason Schriner Date tested: 2025/06/17					
Step	Action	Expected results:	Developer pass/fail	Tester pass/fail			
1	Enter a task into the input field	The task appears in the input field, The submit button becomes active	<yes no=""></yes>	Welcome to the Todo App! Task Form Western Jason Test Plan on June 20, 2025 Add Task Todo List Attend 2PM meeting Schedule meeting with Jim Onboard new sales team members Submit updates to sales manager Email quarterly update Mobile app launch			
2	Click the Submit button	The task is added to the list	<yes no=""></yes>	Pass			



Test 3 View a list of To DO task items	
--	--

	Test Objective:	Developer: Jason Schriner Date tested: 2025/06/17	Peer tester: Steve Stylin Date tested: 2025/06/20	
Step	Action	Expected results:	Developer pass/fail	Tester pass/fail
1	Open browser	Browser opens successfully	<yes no=""></yes>	pass
2	Navigate to https://buwebdev.github.io/todo/	Page loads without errors	<yes no=""></yes>	pass
3	Observe the task list area	A section is present for tasks	<yes no=""></yes>	Todo List Attend 2PM meeting Schedule meeting with Jim Onboard new sales team members Submit updates to sales manager Email quarterly update Mobile app launch Testing Jsaons Test plan on June 2025, June 20
4	Add a new task using the input	The new tasks appear in the task list	<yes no=""></yes>	Pass

				Task Form Task Adding something New
5	Refresh the page	The tasks reappear in the task list	<yes no=""></yes>	Fail Addingsmething New / i After refreshing the web browser, the task disappears.



Test 4	
	Delete a To Do task

	Test Objective: To delete a task	Developer: Jason Schriner Date tested: 2025/06/17	Peer tester: Steve Stylin Date tested: 2025/06/20	
Step	Action	Expected results:	Developer pass/fail	Tester pass/fail
1	Open browser	Browser opens successfully	<yes no=""></yes>	pass
2	Navigate to https://buwebdev.github.io/todo/	Page loads without errors	<yes no=""></yes>	pass
3	Add a new task to the list	Task appears on the list	<yes no=""></yes>	Pass Create to delte task
4	Click the delete (trash can) icon next to the task	The task is removed from the list	<yes no=""></yes>	Pass

				Todo List
				Attend 2PM meeting
				Schedule meeting with Jim
				Onboard new sales team members
				Submit updates to sales manager
				Email quarterly update
				Mobile app launch
5	Confirm the task is no longer in the list	The task is no longer present	<yes no=""></yes>	pass
Comments	Comments should be substantive; th	is means there sh	ould be at least	2-3 well-structured sentences with constructive feedback.

Test 5	Edit a To Do item on the task list				
			Peer tester: Steve Stylin Date tested: 2025/06/20		
Step	Action	Expected results:	Develope r pass/fail	Tester pass/fail	

1	Open browser	Browser opens successfull y	<yes no=""></yes>	Pass
2	Navigate to https://buwebdev.github.io/todo/	Page loads without errors	<yes no=""></yes>	pass
3	Click the pen (edit) icon next to the task	Task form appears	<yes no=""></yes>	Edit Form Task Mobile app launch Save
4	Clear form and replace task	Text clears and new input appears	<yes no=""></yes>	Edit Form Task Modified task Save
5	Click save button	Task appears	<yes no=""></yes>	Pass

		correctly in list			Submit updates to sales manager		
					Email quarterly update		
					Modified Task		
Comment	Comments should be substantive; this means there should be at least 2-3 well-structured sentences with constructive feedback.						