

# Test Case Template

Originally by Jacob Achenbach  
Peer Tested by Zachariah King

<b>Project:</b> ToDo	
<b>Course:</b> Csd-380	
<b>Description:</b> Todo List to add and remove items	
<b>Date:</b> 9/7/2025	

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

.

## TABLE OF CONTENTS

The table of contents is empty because you aren't using the paragraph styles set to appear in it.







(My Macbook opened this in Pages and wouldn't load the TOC.)

For each test, the developer 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 peer tester 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	<b>Verifies input data meets requirements</b>		
	<b>Test Objective:</b> Verifies input data meets requirements	<b>Developer:</b> Jacob Achenbach <b>Date tested:</b> 9/7/2025	<b>Peer tester:</b> Zachariah King <b>Date tested:</b> 2025/09/07

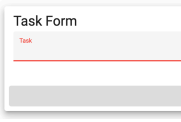
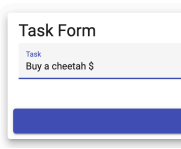
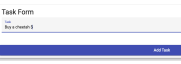

# Test Case Template



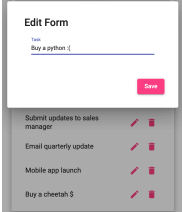
Originally by Jacob Achenbach  
Peer Tested by Zachariah King

Step	Action Website Accessibility	Expected results:	Developer pass/fail	Tester pass/fail + Screenshot
1	Open browser	Browser loads	<yes/no> Yes	Yes 
2	Enter <a href="https://buwebdev.github.io/todo/">https://buwebdev.github.io/todo/</a>	Loads the site correctly	<yes/no> Yes	Yes 
3	All elements are displayed correctly	<Enter the expected results>	<yes/no> Yes	Yes 
4	Refresh page with no errors	Refreshing will reload the page correctly	<yes/no> Yes	Yes 
5	Navigating browser with back and forward buttons	Load between pages with no errors	<yes/no> Yes	Yes 
Comments	The site loaded correctly, and all elements displayed without issues. Refresh and navigation worked smoothly, confirming the site is accessible and stable.			
Test 2	<b>Add a new task</b>			
	Test Objective: Add a new task	Developer: Jacob Achenbach Date tested: 9/7/2025	Peer tester: Zachariah King Date tested: 2025/09/07	
Step	Action	Expected results:	Developer pass/fail	Tester pass/fail
1	Open Website	Loads successfully	<yes/no> Yes	Yes 

# Test Case Template

Originally by Jacob Achenbach  
Peer Tested by Zachariah King

2	View input field	Input field is visible and intractable	<yes/no> Yes	Yes	
3	Be able to type in input	Text appears in input	<yes/no> Yes	Yes	
4	Clicking add button	Add button only appears when something is types	<yes/no> Yes	Yes	
5	New items appear in list	When hitting add that item shows in list with edit and delete button	<yes/no> Yes	Yes	
<b>Comments</b> Adding a new task worked as expected, and the input field responded correctly. The new item displayed with edit and delete options, confirming the feature functions properly.					

Test 3	Edit Task				
	Test Objective: Edit Task	Developer: Jacob Achenbach Date tested: 9/7/2025	Peer tester: Zachariah King Date tested: 2025/09/07		
Step	Action	Expected results:	Developer pass/fail	Tester pass/fail	
1	Open the website	Website Loads	<yes/no> Yes	Yes 	
2	Add task	Task appears in list	<yes/no> Yes	Yes 	
3	Edit button by task	Button should be visible	<yes/no> Yes	Yes 	

# Test Case Template

Originally by Jacob Achenbach  
Peer Tested by Zachariah King

4	Clicking and changing text	Text should update	<yes/no> Yes	Yes
5	Refresh	Refreshing should keep changes	<yes/no> No	No
Comments	Editing a task updated the text as expected, and the edit button was easy to locate. However, the changes did not persist after refresh, showing a gap in data persistence that should be addressed.			

Test 4	Task as complete			
	Test Objective: Task as complete	Developer: Date tested: 9/7/2025	Peer tester: Zachariah King Date tested: 2025/09/07	
Step	Action	Expected results:	Developer pass/fail	Tester pass/fail
1	Open the website	Website loads	<yes/no> Yes	Yes
2	Add task is none exists	Task appears in list	<yes/no> Yes	Yes


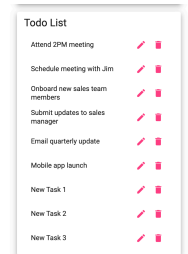
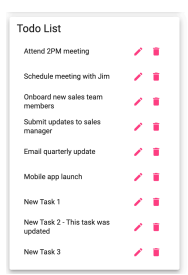
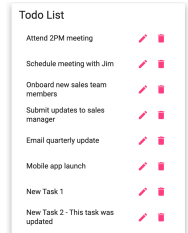
# Test Case Template

Originally by Jacob Achenbach  
Peer Tested by Zachariah King

3	Delete button is visible	Should appear the the right of the item	<yes/no> Yes	Yes       
4	Hitting delete for deleting an item	Should make the item disappear	<yes/no> Yes	Yes 
5	Hitting refresh	Item should stay	<yes/no> No	No 
<b>Comments</b>	The delete button worked correctly, and tasks were removed from the list when selected. However, deleted items reappeared after refresh, showing that the delete action is not persistent and needs improvement.			

# Test Case Template

Originally by Jacob Achenbach  
Peer Tested by Zachariah King

Test 5	<b>Data stays after refresh</b>			
	<b>Test Objective: Data stays after refresh</b>	<b>Developer: Jacob Achenbach</b> <b>Date tested: 9/7/2025</b>	<b>Peer tester:</b> <b>Date tested: &lt;yyyy/mm/dd&gt;</b>	
<b>Step</b>	<b>Action</b>	<b>Expected results:</b>	<b>Developer pass/fail</b>	<b>Tester pass/fail</b>
1	Open Website	Websites loads	<yes/no> Yes	Yes 
2	Add 3 tasks	All 3 tasks appear	<yes/no> Yes	Yes 
3	Edit task 2	Should update task 2 and not any other	<yes/no> Yes	Yes 
4	Delete task 3	Should delete task 3 and no others	<yes/no> Yes	Yes 

# Test Case Template

Originally by Jacob Achenbach  
Peer Tested by Zachariah King

---

5	Refresh	Items should remain the same	<yes/no> No	No
Comments	<p>The site handled adding, editing, and deleting tasks correctly during the session. However, changes did not persist after refreshing, which shows that data storage is not functioning as required. This should be fixed to meet the persistence requirement.</p>			