

Matthew Gamboa




Module 4

11/14/24


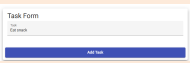
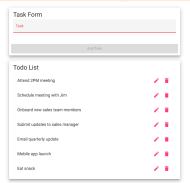
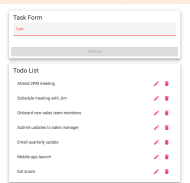
Todo Test Cases

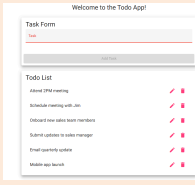
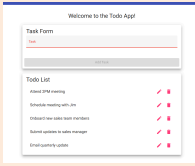
Test Case ID	Description	Preconditions	Steps	Expected Result
Test Case 1	Verify users can access the website via standard URL.	Internet browser installed and working.	1. Open the browser. 2. Enter the URL 'https://buwebdev.github.io/todo/'. 3. Confirm the page loads without errors. 4. Refresh the browser. 5. Confirm the page reloads correctly.	The website loads and reloads without errors.
Test Case 2	Verify adding a new todo item.	Access to the Todo website.	1. Open the Todo website. 2. Type 'Test Task' into the input field. 3. Click the 'Add' button. 4. Confirm the task is added to the list.	'Test Task' appears in the todo list.
Test Case 3	Verify deleting an existing todo item.	At least one todo item exists.	1. Identify an item in the todo list. 2. Click the 'Delete' button next to the item. 3. Confirm the item is removed.	The selected item is no longer in the list.
Test Case 4	Verify that tasks persist after a page refresh.	Add at least one todo item.	1. Add a todo item. 2. Refresh the	The todo item remains in the list after refresh.

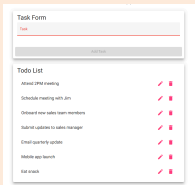
			browser window. 3. Confirm the todo item is still visible.	
Test Case 5	Verify error message for empty task submission.	Todo website is loaded.	1. Leave the input field empty. 2. Click the 'Add' button. 3. Confirm no action happens	Allows user to not proceed

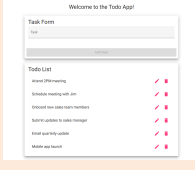
Test Case 1	Verify users can access the website via standard URL.			
	Test Objective:	Developer: Gamboa Date tested: 11/14/24	Peer tester: Brittini Ray Date tested: 11/17/24	
Step	Action	Expected results: The website loads and reloads without errors.	Developer pass/fail	Tester pass/fail
1	Open the browser.		Yes	Yes
2	Enter the URL 'https://buwebdev.github.io/todo/'.		Yes	Yes
3	Confirm the page loads without errors.	Loads with no issues	Yes	 Yes
4	Refresh the browser.	Refreshes with no issues	Yes	 Yes
5	Confirm the page reloads correctly.	Page reloads correctly	Yes	 Yes

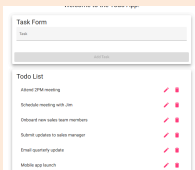
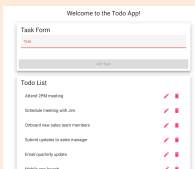
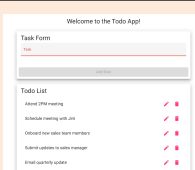
Comments	
----------	--

Test Case 2	Verify adding a new todo item.			
	Test Objective:	Developer: Gamboa Date tested: 11/14/24	Peer tester: Brittini Ray Date tested: 11/17/24	
Step	Action	Expected results: 'Test Task' appears in the todo list.	Developer pass/fail	Tester pass/fail
1	Open the Todo website.	Website opens	Yes	 Yes
2	Type 'Test Task' into the input field.	Test Task inputted	Yes	 Yes
3	Click the 'Add' button.	Add button shows	Yes	 Yes
4	Confirm the task is added to the list.	Adds the task	Yes	 Yes
Comments				

Test Case 3	Verify deleting an existing todo item.			
	Test Objective:	Developer: Gamboa Date tested: 11/14/24	Peer tester: Brittini Ray Date tested: 11/17/24	
Step	Action	Expected results: The selected item is no longer in the list.	Developer pass/fail	Tester pass/fail
1	Identify an item in the todo list.	Item shows in list	Yes	 Yes
2	Click the 'Delete' button next to the item.	Delete button shows	Yes	Yes
3	Confirm the item is removed.	Item is no longer showing	Yes	 Yes
Comments				

Test Case 4	Verify that tasks persist after a page refresh.			
	Test Objective:	Developer: Gamboa Date tested: 11/14/24	Peer tester: Date tested:	
Step	Action	Expected results: The todo item remains in the list after refresh.	Developer pass/fail	Tester pass/fail
1	Add a todo item.	Item Added	Yes	 Yes

2	Refresh the browser window.	Browser refreshes	Yes	Yes
3	Confirm the todo item is still visible.	Item is visible	Yes	 No
Comments				

Test Case 5	Verify error message for empty task submission.			
	Test Objective:	Developer: Gamboa Date tested: 11/14/24	Peer tester: Brittini Ray Date tested: 11/17/24	
Step	Action	Expected results: Allows user to not proceed	Developer pass/fail	Tester pass/fail
1	Leave the input field empty.	Is remained empty	Yes	 Yes
2	Click the 'Add' button.	Button is greyed	Yes	 Yes
3	Confirm no action happens	Error message shows	Yes	 Yes (red bar)

Comments	
----------	--