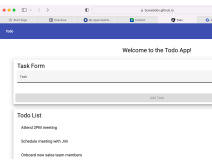
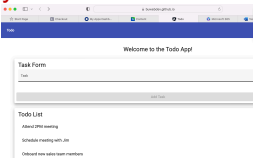
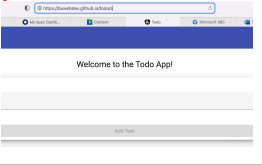

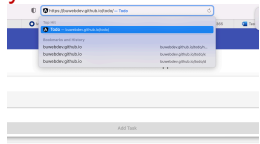

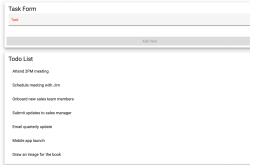

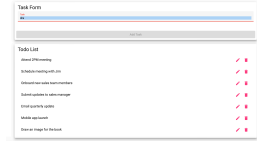


Test 1	For invalid URLs, provide users with a custom 404 error page			
	Test Objective: Ensure error page comes up correctly when populating inaccurate URL	Developer: Date tested: <yyyy/mm/dd>	Peer tester: Date tested: <yyyy/mm/dd>	
Step	Action	Expected results:	Developer pass/fail	Tester pass/fail + Screenshot
1	Visit correct URL	Validate URL takes you to correct page	yes	yes 
2	Ensure URL functions normally	This ensures you can see everything as expected	yes	yes 
3	Modify URL from step 1	Adjust the URL to something different to create the error	yes	yes 
4	Ensure you get a 404-error page	You should get a 404 error page	yes	Yes 

5	Modify error code as needed	Modify coding as needed	yes	yes 
Comments	Comments should be substantive; this means there should be at least 2-3 well-structured sentences with constructive feedback.			

Test 2	Prevent users from submitting a task form without entering a todo item			
	Test Objective: Make sure tasks without a todo item can't be submitted	Developer: Date tested: <yyyy/mm/dd>	Peer tester: Date tested: <yyyy/mm/dd>	
Step	Action	Expected results:	Developer pass/fail	Tester pass/fail
1	Submit a task with a todo item	Task should be submitted with no errors	<yes/no>	yes 
2	Validate task was submitted successfully	Task should be logged successfully in the system	<yes/no>	yes 

3	Submit a task without a todo item	Task should not be submitted	<yes/no>	Yes 
4	Validate task was not submitted	Ensure task wasn't submitted and gives error	<yes/no>	yes 
5	Adjust coding as needed	Adjust coding if task was submitted to prevent submission without a todo item	<yes/no>	yes
Comments	Comments should be substantive; this means there should be at least 2-3 well-structured sentences with constructive feedback.			