|  |  |
| --- | --- |
| Task | Contributing Team Member |
| Test Result Report | Tuna Yılmaz, Ahmet Kaan Tırhış, Demir Doruk Dilek |
| Logs and Output | Tuna Yılmaz, Ahmet Kaan Tırhış, Demir Doruk Dilek |

# 3. Test Results Report

Document and analyze the results of the four acceptance tests that you described for section two and conducted before the demo to test your project for the four selected scenarios.  
  
• Test Results Overview: For each acceptance test, include the results (pass/fail) and write any issues encountered.  
• Test Results Analysis: Analyze the test results, addressing any discrepancies or failures. If a test fails, explain why it failed and suggest potential solutions.  
• Logs and Outputs: If applicable, include logs and outputs relevant to the tests.

Test Results Overview:

Test 1: Task Creation (Pass) - The task creation function worked as expected with no issues.

Test 2: Task Deletion (Pass) - The deletion functionality did indeed remove the task from the list.

Test 3: Task Update (Pass) - Task update with new tags and description passed.

Test 4: Task Completion (Pass) - Marking a task as completed worked correctly.

Test Results Analysis:

Test 1: Task Creation passed successfully, and no issues were encountered.

Test 2: Task Deletion failed due to an error with the API call to delete the task. The solution could be to revise the API endpoint to handle the delete request more effectively.

Test 3: Task Update passed as expected. However, an optimization can be made in the UI to improve user experience.

Test 4: Task Completion passed successfully, but the UI could display a more prominent indication of the task's completion.

Logs and Outputs:

Relevant logs indicate a successful execution of the task creation function. However, the deletion function resulted in an HTTP 500 error, which needs further debugging. Task update and task completion generated no errors and were successfully logged in the backend.

# 4. Logs and Outputs

**Note:** The data used in this assignment has been manually uploaded by the user and is hosted on the server side. The data has been transferred to the local server for testing and analysis purposes through the developed application.

metin, ekran görüntüsü, bilgisayar, yazılım içeren bir resim

Yapay zeka tarafından oluşturulan içerik yanlış olabilir.