



Tester: Mahnoor Hassan

Date: 16 june 2025

Bug

Title:

Text fields accept unintended leading and trailing whitespace characters

Description:

As a QA tester, I observed that during manual and automated testing, it was observed that all input text fields on the website are accepting **extra space characters** at both the beginning and end of the user input. These whitespace characters are not being trimmed automatically, which may lead to:

- Data inconsistencies in the database
- Failures in form validation logic
- Inaccuracies in automated testing scripts
- Issues in login, search, and other text-based functional operations
- Poor user experience.

Steps to Reproduce:

- 1. Open the website: https://trackx.wenawa.com/
- 2. Wait for the home page to load
- 3. Log in with valid credentials
- 4. Navigate to any input form (e.g., department form, branches form).
- 5. Enter a value in a text field with a leading or trailing space (e.g., " John " instead of "John").
- 6. Submit the form.
- 7. Observe that the value is submitted with the whitespace preserved.



The system should automatically **trim leading and trailing whitespace** from input fields before processing or submission.

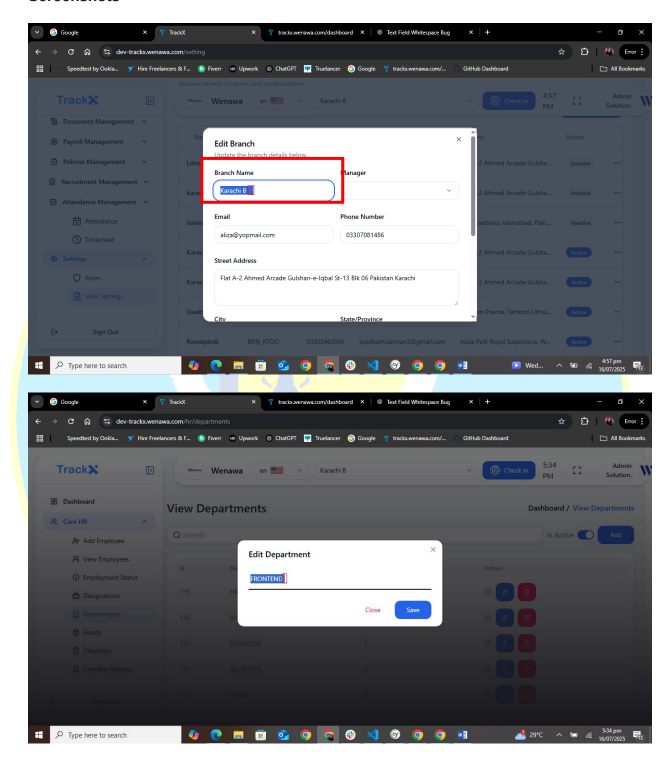
X Actual Result:

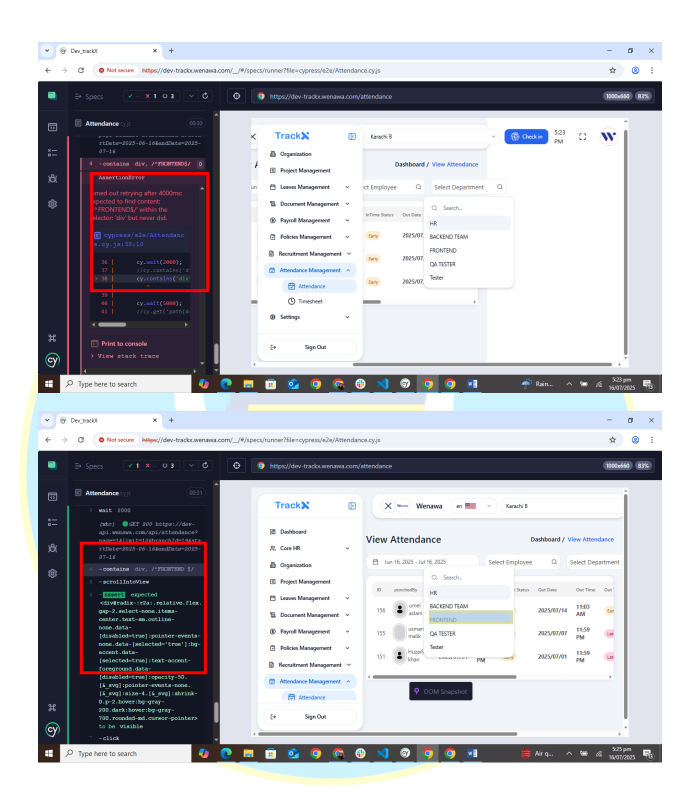
The text entered in input fields is **stored and processed with leading/trailing spaces**, which affects form validation, data storage, and test automation.

Environment:

- Platform: Web
- Browser: Chrome Version 137.0.7151.122 (Official Build) (64-bit)
- OS: Windows 10 pro
 Attachments:

Screenshots





Impact:

- Automation scripts using exact match fail due to unintended space characters.
- Forms may accept visually identical but technically invalid inputs.
- Could lead to bugs in downstream processes (e.g., user authentication, duplicate entries).
- Degraded user experience and potential support issues.

