**Bug Report**

**Bug ID**: [J6-BR01]  
**Test Case ID**: [J6]  
**Test Case Description**: Make field validation when registering by invitation  
**Created By**: Oleksandr  
**Tester's Name**: Oleksandr  
**Date**: [Insert Date]  
**Severity**: High  
**Priority**: High

**Summary**: Field validation fails for various inputs during the registration process.

**Description**: During the execution of test case [J6], field validation for Name, Surname, Email, and Number did not work as expected. The fields accepted invalid inputs and failed to enforce the required validation rules.

**Steps to Reproduce**:

1. Open the registration site at localhost:300.
2. Input the following test data into the corresponding fields:
   * **Name**: `22,.":}{+-) (\*&^%$#@!~``
   * **Surname**: `22,.":}{+-) (\*&^%$#@!~``
   * **Email**: fekis8\*!^%$#8@gmail.com
   * **Number**: 1
3. Observe the validation results.

**Expected Results**:

1. Name field should not accept symbols or numbers. Validation should show: "Incorrect First Name. Must be Surname without symbols and numbers."
2. Surname field should not accept symbols or numbers. Validation should show: "Incorrect Surname. Must be Surname without symbols and numbers."
3. Email field should not accept symbols except dot. Validation should show: "Incorrect Email. Must be Email without symbols except dot."
4. Number field should not accept invalid phone numbers. Validation should show: "Incorrect Phone Number."

**Actual Results**:

1. Validation for Name field was incorrect; it accepted the input and did not display the expected error message.
2. Validation for Surname field was incorrect; it accepted the input and did not display the expected error message.
3. Validation for Email field was incorrect; it accepted the input and did not display the expected error message.
4. Validation for Number field was incorrect; it accepted the input and did not display the expected error message.

**Screenshots/Attachments**: [Attach screenshots if available]

**Logs**: [Attach logs if available]

**Additional Notes**:

* Ensure that all validation rules are correctly implemented for each field.
* Consider revising the validation logic and messages to handle edge cases and provide accurate feedback to the user.

**Suggested Fix**:

1. Implement proper input validation for each field as per the requirements.
2. Update validation error messages to accurately reflect the issues with the input data.

**Reported By**: Oleksandr  
**Status**: Open

**Bug Report**

**Bug ID:** [J12-BUG]  
**Date:** [Date of Report]  
**Reported By:** Oleksandr  
**Tester:** Oleksandr  
**Priority:** High  
**Status:** Open

**Description:**

During the execution of the test using the /set\_phone command, an issue was discovered with phone number validation. The system accepts phone numbers with invalid characters and a minimum length of fewer than 10 digits, which does not align with the specified requirements.

**Steps to Reproduce:**

1. Register on <http://localhost:3000>.
2. Navigate to the Telegram BOT.
3. Enter the command /set\_phone and press Enter.
4. Input the following phone number: 0661468399.

**Expected Result:**

The system should accept phone numbers with no more than 15 digits and an international prefix (e.g., +380) and reject numbers with invalid characters or a length less than 10 digits. For invalid numbers, the system should display the message "WRONG NUMBER".

**Actual Result:**

The system accepted phone numbers with invalid characters (e.g., "etc") and a minimum length of 1 digit, displaying the message "Number added", which is incorrect.

**Attachments:**

* Screenshots (if available)
* Logs (if available)

**Additional Notes:**

The phone number validation functionality is not working correctly, as the system does not check the phone number input according to the specified requirements.

**Recommended Actions:**

1. Review the phone number validation logic in the system.
2. Ensure that the system rejects numbers with invalid characters and those shorter than 10 digits.
3. Verify that the correct message "WRONG NUMBER" is displayed for invalid numbers.

This bug report clearly outlines the problem and provides steps to reproduce it, helping the development team quickly identify and address the issue.