**Specification Testing Documentation - Wanderley**

**Questions to Clarify Requirements**

1. Is there any specific format required for the "Email" field, or does it just need to be valid (e.g., contain "@" and a domain)?  
2. Is the "Email" field mandatory, as it does not have an asterisk (\*) indicating it is required?  
3. What validations are expected for the "First Name" and "Last Name" fields? (e.g., are numbers or special characters allowed?)  
4. Is there a time limit for the temporary password link sent via email?  
5. How should the system handle duplicate email addresses in the database when creating a new user?  
6. Should a success or error message be displayed to the user after clicking the "Save" button? If yes, what should the message content be?  
7. Should the system be tested across different browsers and devices?  
8. Is there a log to track data submissions to the database in case of failure?  
9. Does the 3-second maximum response time include email sending or only saving data to the database?  
10. What languages does the system support? Are multilingual tests required?  
11. Does the "Cancel" button have a specific functionality, such as clearing fields or redirecting to another page?

**Test Cases in Gherkin Syntax**

**Test Case 1: Valid User Creation**

**Feature: User creation functionality**

**Scenario**: Valid user creation

Given I am on the "Add New User" page

When I fill in "Email" with "example@test.com"

And I fill in "First Name" with "John"

And I fill in "Last Name" with "Doe"

And I click the "Save" button

Then I should see a success message

And I should receive an email with a temporary password

And the user information should be saved in the database

**Test Case 2: Required Fields are Empty**

**Feature: User creation functionality**

**Scenario**: Required fields are empty

Given I am on the "Add New User" page

When I leave all fields empty

And I click the "Save" button

Then I should see an error message for each required field

And the user should not be saved in the database

**Test Case 3: Invalid Email Format**

**Feature: Email validation**

**Scenario**: Invalid email format

Given I am on the "Add New User" page

When I fill in "Email" with "user@domain"

And I fill in "First Name" with "John"

And I fill in "Last Name" with "Doe"

And I click the "Save" button

Then I should see an error message saying "Invalid email format"

And the user should not be saved in the database

**Test Case 4: Field Length Validation**

**Feature: Field length validation**

**Scenario**: Fields exceed maximum character length

Given I am on the "Add New User" page

When I fill in "Email" with "a31characterslongemail@example.com"

And I fill in "First Name" with "JohnathanDoeExtra"

And I fill in "Last Name" with "SmithExtraChars"

And I click the "Save" button

Then I should see an error message for each field exceeding the character limit

And the user should not be saved in the database

**Test Case 5: System Performance**

**Feature: System performance**

**Scenario**: User creation response time

Given I am on the "Add New User" page

When I fill in "Email" with "example@test.com"

And I fill in "First Name" with "John"

And I fill in "Last Name" with "Doe"

And I click the "Save" button

Then the response time should be less than 3 seconds

And I should see a success message

And the user information should be saved in the database