

Introduction

The document below outlines the test cases in Cucumber BDD Format for easy understanding for non-technical people.

Feature: Judge.Me Review Functionality Testing

Scenario: Verify Page Load

Given I navigate to "https://judge.me/reviews"

When the page is fully loaded

Then the page should load within 3 seconds

And the following UI elements should be visible:

| Header |

| Search Bar |

| Footer |

Scenario: Validate Search Functionality

Given I navigate to "https://judge.me/reviews"

When I enter "apple" in the search bar

And I press the Enter key

Then search results should match the keyword "apple"

And if no matches are found, the message "No reviews found" should be displayed

Scenario: Validate Pagination

Given I navigate to "https://judge.me/reviews"

And I search for a keyword in the search bar

When I navigate through the result pages using pagination controls

Then the correct reviews should load for each page

And the "Next" button should be disabled on the last page

And the "Previous" button should be disabled on the first page

Scenario: Validate Filtering by Rating

Given I navigate to "https://judge.me/reviews"

And I search for a keyword in the search bar

When I select a star rating filter, such as 5 stars

Then the displayed reviews should match the selected rating

When I clear the rating filter

Then all reviews should be displayed

Scenario: Validate Filtering by Country/Currency

Given I navigate to "https://judge.me/reviews"

And I search for a keyword in the search bar

When I apply a country or currency filter

Then the displayed reviews should match the selected filters

Scenario: Validate Review Submission

Given I navigate to "https://judge.me/reviews"

And I select a category from the navigation bar

And I choose a product

When I click on "Write a review"

And I fill in the review form with valid inputs

And I submit the review

Then a success message should be displayed

And the review should be visible in the review list

Scenario: Validate Responsiveness

Given I load the reviews page on different devices (mobile, tablet, desktop)

When I resize the browser window

Then the layout should adapt correctly for each screen size

And there should be no overlapping or broken elements

Scenario: Validate Accessibility

Given I use an accessibility testing tool, such as Axe or Lighthouse

When I check for WCAG 2.1 AA compliance issues

Then there should be no critical accessibility issues

And all images should have descriptive alt attributes

And buttons should be properly labeled

Scenario: Validate Loading Animations

Given the page or data is being loaded

When I observe the loading animations

Then the animations should display correctly during loading

And they should disappear promptly once the data is fully loaded

Scenario: Validate Non-Critical Links

Given I click on footer links such as "Terms"

When the link opens the related content

Then all links should open correctly

And there should be no broken links with a 200 HTTP status