Creating test cases for H&M involves breaking down the website's functionality into specific, testable actions. Here's a simple guide on how to Create test cases using MS Excel:

Step 1: Identify the Features or Scenario to Test:

Start by exploring the H&M website and noting down the key features. For example:

- Home Page: Navigation, banners, featured products.
- Search Functionality: Search bar, search results, filters.
- **Product Page:** Product details, size selection, reviews.
- Shopping Cart: Adding/removing items, updating quantities.
- Checkout Process: Payment options, order confirmation.
- User Account: Sign-up, log in, profile management.

Step 2: Structure Your Excel Sheet:

Create an Excel sheet with columns like:

- **Test Case ID:** Unique identifier for each test case (e.g., TC001).
- Test Case Description: A brief description of what the test case will validate.
- **Preconditions**: Any setup required before running the test.
- **Test Steps:** Step-by-step instructions to execute the test.
- Expected Result: The outcome you expect after performing the test steps.
- Actual Result: What actually happens when you run the test.
- Status: Pass/Fail based on the comparison between expected and actual results.
- Comments: Any additional notes or observations.

Step 3: Write the Test Cases:

Here's an example of a test case for H&M:

Test Case 1: Search Functionality

- Test Case ID: TC001
- Test Case Title: Validate the search functionality using a product keyword.

Preconditions User should be on the H&M homepage.

- **Test Steps:** 1. Enter "T-shirt" in the search bar.
- 2. Click on the search icon or press Enter.
- **Expected Result:** The website should display a list of T-shirts available for purchase.
- Actual Result: (Leave blank until the test is executed)
- Status: (Pass/Fail)
- Comments: (Any observations, e.g., slow loading time)

Test Case 2: Add to Cart Functionality

- Test Case ID: TC002
- **Test Case Title:** Verify adding a product to the shopping cart. Preconditions The user is on a product page with available stock.
- **Test Steps:** 1. Select a size. 2. Click on the "Add to Cart" button.
- Expected Result: The product should be added to the cart, and the cart icon should be updated with the correct item count.
- Actual Result: (Leave blank until the test is executed)
- Status: (Pass/Fail)
- **Comments:** (Any observations, e.g., error messages)

Step 4: Execute the Test Cases

- Follow the test steps for each test case.
- Record the actual results in the Excel sheet.
- Mark the status as "Pass" or "Fail" based on the comparison between expected and actual results.
- Add comments if necessary.

Step 5: Review and Update

- Review the test cases for accuracy.
- Update them based on any changes in the website functionality.
- This process will help you practice manual testing and improve your skills in creating and executing test cases using MS Excel.

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