Task 1 - Or gilat

1.2 Test Titles Only

1. Search Bar Functionality

Verify that the user can type a search term and initiate a search using both the magnifying glass icon and the Enter key on the keyboard.

2. Login via Hamburger Menu

Verify that the user can log in to their Amazon account using the hamburger (**≡**) side menu.

(Includes a derived scenario: If the user is already logged in via cookies/session – verify that they can log out via the same menu.)

3. Language Selection Functionality

Verify that the user can switch the website language (e.g., from English to Spanish) and that the language updates across the entire interface.

4. Navigation via "Explore all products" Button

Verify that clicking the "Explore all products" button redirects the user to a relevant product category page.

In this specific case, the button leads to a page of kitchen products.

In other cases, it should direct to a page relevant to the context/category represented by the button.

5. Add to Cart Functionality

Verify that adding a product to the cart increases the cart counter, and that a mini-cart panel opens displaying product details: quantity, price, image, a button to increase quantity, a delete (trash) button, and a "Go to Cart" button.

1.3 Full Test Case (STD) for Test #5 – Add Product to Cart and Verify Mini-Cart Functionality

| step | action | Expected Result |
|---------------|---|---|
| Preconditions | Browser is open with a stable internet connection; user is logged out; shopping cart is empty; starting navigation from https://www.amazon.com | Website loads successfully; initial state ready for testing |
| 1 | select a category on the site. In this case, we chose "Discover more in Home," but other categories like "Shop Gaming" can also be selected | Categories display with appropriate images and titles; successful navigation to the chosen category |
| 2 | click the selected category title (e.g., "Discover more in Home") | Navigates to the relevant category page; URL matches the product category (intermediate check) |
| 3 | Review the category page and verify all products belong to the selected category | Products displayed belong to the chosen category |
| 4 | Verify each product has an "Add to Cart" button | "Add to Cart" button appears for every product |
| 5 | Click "Add to Cart" button on a random product | The product is added to the shopping cart |
| 6 | check that the cart icon at the top right corner shows the number 1 | Cart icon correctly shows the number above it |
| 7 | Confirm that a mini-cart panel opens on the right side showing the product details | Mini-cart opens automatically displaying the product detail |
| 8 | review the mini-cart and verify the following elements appear on separate lines: | |
| 8.1 | Subtotal + the amount itself in red color | Appears as expected |
| 8.2 | Add to Cart button | Appears as expected |

| 8.4 | Product thumbnail image | Appears as expected |
|----------------|--|--|
| 8.5 | price in black under the image (price appears twice: once in red above and once in black below the image) | Appears as expected |
| 8.6 | Quantity control box including plus (+), minus (–), and trash (delete) buttons | Appears as expected |
| 9 | Click the "Go to Cart" button to navigate to the full cart page | Navigates to the full shopping cart page |
| 10 | change the quantity or delete the product from the cart | Cart updates accordingly |
| Postconditions | product is added to the cart; user can access the full cart page via "Go to Cart" button; user can delete items or change quantities | Cart functions properly and all required features work |