* Scenario 1: [Check your gift card's balance is $0.00]
  1. Starts on the [Amazon](https://www.amazon.com/)
  2. Login with valid credentials
  3. Click on Your account
  4. Click on Gift Cards
  5. Check the balance of your gift card is $0.00
* Scenario 2: [Check the total displayed number of results for category Smart Home | Televisions]
  1. Go to Categories list
  2. Choose category 'Smart Home'
  3. Choose sub-category category 'Home Entertainment'
  4. Choose sub-category 'Televisions'
  5. Check the total number of results match the total displayed products
* Scenario 3: [Check the selected currency displayed for the products' price]
  1. Go to Currency Settings
  2. Change currency from 'USD' to 'AED'
  3. Save changes
  4. Check the selected currency displayed for the products' price

**this scenario should be divided into detailed test cases, for example:**

**Scenario 1:**

* Check the log in functionality. User should be login by given username only.
* Add the Gift Card and check the balance of Gift card

**Scenario 2:**

* Check Categories List is displayed correctly with all the required option
* Check Smart Home Category should have “Home Entertainment” sub category
* Check “Home Entertainment” sub category should have “Television” sub Category

**Scenario 3:**

* Check currency if user cancels the changes in currency setting on Amazon home page
* Verify the Default value of Currency
* Check currency for displayed for products by navigating to some category

Sample Testcase is written as below

|  |  |
| --- | --- |
| **Project Name:**Ecommerce System | |
| **Test Case** | |
| **Test Case ID:** TC**\_001** | **Test Designed by:**<Name> |
| **Test Priority (Low/Medium/High):**Med | **Test Designed date:**<Date> |
| **Module Name:**Amazon Features | **Test Executed by:**<Name> |
| **Test Title:** Test the Login Functionality in Amazon | **Test Execution date:**<Date> |
| **Description:** Verify login with valid username and password and Username in Amazon home page |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Pre-conditions:**User has valid username and password  **Dependencies:** | | | | | | |
| **Step** | **Test Steps** | **Test Data** | **Expected Result** | **Actual Result** | **Status (Pass/Fail)** | **Notes** | |
| 1 | Navigate to Amazon Application page | Url: https://www.amazon.com/ | User should be able to navigate to amazon application | Application is loaded successfully | Pass |  | |
| 2 | Click on SignIn button |  | Signin Page should be displayed to enter pass address | Signin Page is displayed to enter email address |  |  | |
| 3 | Enter valid email address | "email": "automationtestingcy@gmail.com", | User should be able to enter email | User is able to enter email |  |  | |
| 4 | Click Continue button |  | Signin Page should be displayed to enter pass address | Signin Page is displayed to enter email address |  |  | |
| 5 | Enter valid password | "password": "Test@123", | User should be able to enter password | User is able enter password | Pass |  | |
| 6 | Click on Login button |  | User logged | User logged successfully | Pass |  | |
| 7 | Verify Username on login page | "username": "Shilpi Agrawal", | Hello Username Element should be displayed on Amazon home page | Hello Username Element is displayed on Amazon home page |  |  | |

|  |
| --- |
| **Post-conditions:** If any |