* Below is the task to perform. Create automation test script to verify below test steps.
* Any programming language and Automation framework can use.
* Code Optimization and Page object model is recommended.
* Place the code in personal GIT and share GIT link.

**Test Script :**

1. Go to “<https://www.amazon.com/>”
2. Identify the test-scenarios

Create New User

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TC# | Test Case Desc | Data | Pre-req | Steps | Expected Result | Java File |
| 1 | Login | [allan.carlo.t.ramos@gmail.com](mailto:allan.carlo.t.ramos@gmail.com)  Alvar0Del |  | 1. Go to [www.amazon.com](http://www.amazon.com) 2. Click sign-in 3. Enter email and click continute 4. Enter password and click continue 5. Check Authentication Required Page | Goes to Authentication Required Page | Login.java |
| 2 | Logout |  | Test Case 1 | 1. Go to Account & Lists 2. Click Sign Out   \*\*Cannot Test this because Login needs OTP | Goes back to login Page | Logout.java |
| 3 | Selction of a cart |  |  | 1. In the search box, enter “Apple iPhone 6, GSM Unlocked, 64GB - Space Gray (Renewed)” 2. Click Search Button 3. Click on the image of the Apple Iphone 4. Click on “Add To Cart” 5. Close Window and Click Cart 6. Shows Iphone | Show Cart With Iphone | SelectionOfCart.java |
| 4 | Add Items in the Cart |  | Test Case 3 - Selection of A Cart | 1. In the Search box, type “Net10 Samsung Galaxy J7 Crown 4G LTE Prepaid Smartphone” 2. Click Search Button 3. Click On the Samsung Image of the item 4. Click Add to Cart 5. Close Window / Click Cart | Shows Cart  Iphone and Samsung | AddToCart.java |
| 5 | Checkout |  | Test Case 4 | 1. Click on Proceed to Checkout 2. Enter Email 3. Enter Password | Goes to Authentication Required Page | Checkout.java |

1. create modules as -

* Login
* Selection of cart
* Adding items to card
* Checkout for payment option
* Logout.

(Manually register in Amazon and use those credentials while login e.g. testxxxx)