**Pre-Conditions**

1. Create a framework that will support multiple browser support.

2. Always create generic methods for actions like click, send keys, dropdown etc.

3. Create repository for test data in excel sheet/property files. Hardcoding is not allowed inside project.

4. Use TDD or Data Driven methodology to create features and scenarios

5. Creation of proper reporting/loggers will be desirable.

6. While designing the framework there should be space for scaling so that parallel execution could be achieved.

**Test Case 1 - Automate first Menu link of amazon.in and print page title**  
 **Steps to Automate:**  
1. Launch browser of your choice say., Firefox, chrome etc.  
2. Open this URL -  [www.amazon.in](https://www.amazon.in/)

3. Maximize or set size of browser window.  
4. Get the page title and print it.

5. Now, click on first menu link say 'Amazon Pay' (or choose any other link from the menu list)  
6. Get the page title and print it.

7. Navigate back to Home Page.  
8. Get the page title and print it. Verify that value matches with output of point no. 4

9. Close the browser.

**Test Case 3 - Automate all the Menu links of amazon.in and Verify page titles**  
 **Steps to Automate:**  
1. Launch browser of your choice say., Firefox, chrome etc.  
2. Open this URL -  [www.amazon.in](https://www.amazon.in/)

3. Maximize or set size of browser window.

4. Get the page title and print it.

5. Go on Hello, sign in Accounts and click on Sign In.

6. Get Page title and verify it with expected value.

7. Enter invalid email address in the email box and click enter.  
8. Validate that an error message is displaying saying "There was a problemwe cannot find an account with that email address"