Project Title: Automating the Amazon application using Selenium Webdriver Project

Objective: To automate functionalities on the Amazon website using Selenium WebDriver with Java.

Process:-

- Step 1:- Open Eclipse and create a new Marven Java project.
- Step 2:- Give the dependency in the pom.xml to using Marven project.
- Step 3:- Create a new Java class in your project to write the Selenium automation script.

Navigation:-

- Step 1:-In the java class, Create a new instance of the ChromeDriver.
- Step 2:-Maximize the browser window
- Step 3:-Navigate the amazon using amazon URL.

Login:-

- Step 1:-Navigate the Login button/function using id locator.
- Step 2:- Enter the data using sandKey method.

Verification:-

- Step 1:-verify the sign in is successful or not.
- Step 2:-IF the user sign in it give massage Successful sign in otherwise it show Invalid entry.

Search the product:-

- Step 1:-Put them in the IPhone name using id locator in the search bar.
- Step 2:-Check the wishlish the product are added or not.
- Step 3:- Check the conformation box is appear or not.

Adding in the git:-

Step 1:-open the GitHub in the browser.

- Step 2:-Create a new repository.
- Step 3:-Copy the URL link of the repository.
- Step 4:-Open the git bash.
- Step 5:-Create the clone repository of the repository in a local system using URL.
- Step 6:-Copy all the files in the local repository.
- Step 7:-Than add all file in slagging area.
- Step 8:-commit the repository.
- Step 9:-Push the repository in the remote server.