Algorithm for automating the Amazon application using Selenium Webdriver

Step 1: start

Step 2: import the required packages

Step 3: Navigate to the Amazon homepage with the webdriver

Step 4: webdriver opens the browser then we locate web elements using Locators.

Step 5: The script performs certain actions that are mentioned

Step 6: FileUtils package takes screenshots

Step 7: connect with JDBC by adding mysql jar

Step 8: establish connection to send data to database

Step 9: close the connection

Step 10: Run the query in DB to check the data

Step 11: Refresh the project folder to see screenshots

Step 12: stop