The task is to automate the test case described below on any retail website of your choice. Once complete, upload your code to Github.com and send the project link back to [rjha@ambrygen.com](mailto:rjha@ambrygen.com) & mrizkallah@ambrygen.com

**Submission deadline**

2 days after receiving the task.

**Preconditions:**

Runnable on: Windows OS

Browser: Preferably: Chrome

Tools: Preferably: Java, Selenium Webdriver, TestNG

**Testcase steps:**

Write a test case called **verifyAddToCartWorkflow** with two parameters: string **productName** and int **quantity**

1. Go to the url
2. Verify landed on the right url and page loaded successfully
3. Search for any product name that would display more than one page of results
4. Check the search results in all pages ensuring every product item has the product name in its title.
5. Add the last of found items to Cart.
6. Open cart and increase quantity to 5
7. Verify the total price for the 5 items is accurate

**P.S.:** All written codes need to be dynamic and can be used for other products with different prices.

Please feel free to reach out to [rjha@ambrygen.com](mailto:rjha@ambrygen.com) for any clarifications.

Thank you.