

Automation Assignments:

Note:

1. You have to write this assignment using Page Object Model
2. Language to be used: Java/Python (Preferably Java)
3. Framework to be used: Selenium Webdriver with TestNG
4. Once Assignment is done, upload it to Github and send the github link in the response

Assignment 1:

1. Go to <https://www.amazon.in>.
2. Once page is loaded, search for iPhone XR (64GB) - Yellow.
3. Select the matching iPhone once list appears.
4. Get the price of the selected iPhone.
5. Now, go to <https://www.flipkart.com/>.
6. Repeat steps 2 to 4 and get the price.
7. Compare the price on both the website and determine which website has lesser value for the iPhone and print the final result on the console.

Assignment 2:

1. Go to <https://www.tripadvisor.in/>
2. Once page is loaded, search for "Club Mahindra".
3. Click on the first result that appears in the list.
4. Click on Write a Review.
5. On "Your overall rating" section, hover over the stars and click on the fifth star. Your code should actually do the hover and make sure the stars inside get lit up when you hover over them, then click on the fifth star.
6. Write some random text in "Title of your review" and "Your review" section.
7. Check if "Hotel Ratings" section is available, if available repeat step 5.
8. Select checkbox in 'Submit your review' section.