



PROJECT TESTCASES

GET STARTED

WITH LEVEL OF COMPLEXITY OF YOUR COMFORT

NOTE: TRY COMPLETING 2 OR MORE TEST CASES TODAY



Thank you

-Team testleaf





ACME - TEST APP

SIMPLE TESTCASE

- 1) Launch URL: <https://acme-test.uipath.com/account/login>
- 2) Enter UserName (kumar.testleaf@gmail.com) and TAB
- 3) Enter Password (leaf@12)
- 4) Click Login
- 5) Mouse Over on Vendors
- 6) Click Search Vendor
- 7) Enter Vendor Name (Blue Lagoon)
- 8) Click Search
- 9) Find the Country Name based on the Vendor
- 10) Click Log Out
- 11) Close browser



Thank you

-Team testleaf





AMAZON

MEDIUM TESTCASE

1. Launch URL: <https://www.amazon.in/>
2. Type "oneplus 7 pro mobiles" in Search Box and Enter
3. Print the price of the first resulting mobile
4. Click on the Mobile (First resulting) image
5. Switch to the new window
6. Print the number of customer ratings
7. Click 'Add to Cart'
8. Confirm "Added to Cart" text message appeared
9. Click to Proceed to Buy
10. Confirm the title is "Amazon Sign In"
11. Click Continue (without entering mobile number / email)
12. Verify the error message: Enter your email or mobile phone number
13. Close both browsers



Thank you

-Team testleaf





ZOOM CAR

COMPLEX TESTCASE

1. Launch URL: <https://www.zoomcar.com/chennai>
2. Click on the Start your wonderful journey link
3. In the Search page, Click on any pick up point under POPULAR PICK-UP
4. Click on the Next button
5. Specify the Start Date as tomorrow Date
6. Click on the Next Button
7. Confirm the Start Date and Click on the Done button
8. In the result page, capture the number of results displayed.
9. Find the highest priced car ride.
10. Click on the Book Now button for it.
11. Close the Browser.

Tip: How to get tomorrow's date using Java?

```
Date date = new Date(); // Get the current date
DateFormat sdf = new SimpleDateFormat("dd"); //Get only the date (and not month, year, time etc)
String today = sdf.format(date); // Get today's date
int tomorrow = Integer.parseInt(today)+1; // Convert to integer and add 1 to it
System.out.println(tomorrow); // Print tomorrow's date
```



TestLeaf
Always Ahead

Thank you

-Team testleaf

