

PROJECT TESTCASES

GET STARTED

WITH LEVEL OF COMPLEXITY OF YOUR COMFORT

NOTE: TRY COMPLETING 2 OR MORE TEST CASES TODAY



Thank your
-Term tidley



ACME - TEST APP

SIMPLE TESTCASE

- 1) Launch URL: https://acme-test.uipath.com/account/login
- 2) Enter UserName (kumar.testleaføgmail.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 - Tun titley



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 your



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



Thank your