Manual Test Cases:

Scenario: Check for Israel Clock

1. Navigate to <https://x.gloat.com/careers/all>
2. Check For iif ISRAEL text is present.
3. Get the current time.
4. Asser current time == time in the UI under Israel

Scenario: Check if all countries are visible as expected

1. Navigate to <https://x.gloat.com/careers/all>
2. Count all visible countries in the main page, save in the variable countryCount
3. Assert countryCount == ExpectedCounnt

Scenario: Check total positions of the UI with actual count result

1. Navigate to https://x.gloat.com/careers/all
2. Click on All Locations
3. Save all open positions number in a variable totalCountUi
4. Select all locations
5. Count all available positions per location, save in to totalCount
6. Assert totalCount == totalCountUi

Scenario: User clicks on ISRAEL

Excepted: User navigates to the Israel Job Page with all jobs have Israel in Location

1. Navigate to <https://x.gloat.com/careers/all>
2. Click on ISRAEL
3. Check if all X total positions have Tel Aviv/Menachim Begin in their location.

Scenario: Check title of the Web Page

Expected: Gloat – Careers.

1. Navigate to <https://x.gloat.com/careers/all>
2. Check if title == ‘Gloat – Careers’

Scenario: Check for console logs after navigation

Expected: No error is the console after navigation ends.

Scenario: Click on Frontend Developer job

Expected: Response should contain the title of Frontend Developer as well the Title of the web page and they should be equal, with the salary of X

Scenario: Change resolution for Mobile, click on hamburger menu on top right.

Expected: Menu should open, and selection should be visible.