Objective:

Write automated tests based on the instructions below. You may use any framework but CYPRESS is a preference.

Requirements:

- You have 3 days to complete the assessment.
- Please submit the source code as a GitHub link, and steps on how to execute the tests
- We might use this as well during your interview and ask you a few questions about your source code

What are we going to look on your submission:

- Implementation
- Folder Structure

Instructions:

- 1. Navigate to iPrice Malaysia (https://www.iprice.my) website and perform some automated test based on the following.
 - a. Grab the list of stores in the "Find the Best Deals Online"
 - b. Count the list of the stores in the "Find the Best Deals Online"
 - c. Count the list of items in "Top Trending Products"
 - d. Validate that each item in "Top Trending Products" contains "data-vars-cgt"
- 2. Navigate to iPrice Malaysia Coupons (https://iprice.my/coupons/) website and perform some automated test based on the following.
 - a. Make sure that url of stores in "Top Stores" are all active
 - b. Make sure that list of stores in "Top Stores" is redirected to their proper store url
- 3. Make some automated test that is utilising BDD format. (Given, When, Then)
- a. You may reuse the test that you previously created, we just want it to be running in feature file

Bonus: (not required but if you are interested in answering)

- 4. Sitemap automated Tests
 - a. Validate url inside if they are active