

This technical task assesses your ability to automate web interactions using an automation tool. The scenario involves interacting with the 'Which Huel Survey' and validating the results on the Huel website (https://uk.huel.com/).

# Requirements:

- Write an automation script using any framework of your choice that simulates navigating the Huel homepage to take the quiz and validate results.
- The script should:
  - Launch a headless browser (Chrome, Chromium, or Firefox)
  - Navigate to the Huel homepage (<a href="https://uk.huel.com/">https://uk.huel.com/</a>)
  - Locate and click the 'Take the Quiz' button on the homepage.
  - Answer the guiz guestions by interacting with the available options.
  - At the end of the quiz, locate and click the hyperlink 'No thanks, show me the results.'.
- Verify that a response is received after clicking the link, indicating the quiz results are displayed or a relevant action has occurred.
- Validate that at least one Huel product is shown in the results.

# **Bonus points:**

- Enhance the script to handle potential errors (e.g.button not found, quiz loading issues, results not displayed).
- Add comments to the script explaining each step for better readability.

#### **Deliverables:**

Submit the completed automation script along with a brief explanation of your approach.

## **Evaluation Criteria:**

- Functionality (script successfully navigates the quiz and validates the results)
- Code quality (clear, concise, and well-commented)
- Error handling (bonus points)

## **Technical Specifications:**

- You are free to choose your preferred language (Python, JavaScript, Typescript etc).
- You can use any available libraries and functionalities to achieve the automation.

#### **Please Note:**

- This script is for testing purposes only. Please be respectful of Huel's website and avoid excessive automation that might overload their servers.
- This task is designed to assess your automation skills. Feel free to adapt the scenario to showcase your capabilities.

#### Good luck!