



This technical task assesses your ability to automate web interactions using Playwright. The scenario involves adding items to the basket on the Huel website (<https://huel.com/>).

Requirements:

- Write a Playwright script (Python, JavaScript, or Typescript) that simulates adding two items to the basket on huel.com.
- The script should:
 - Launch a headless browser (Chrome, Chromium, or Firefox)
 - Navigate to the Huel homepage (<https://huel.com/>)
 - Search for a specific product (e.g., "Complete Protein Powder")
 - Add the searched product to the basket using Playwright interactions (e.g., click buttons, select options)
 - Repeat the search and add another product with a different flavor (e.g., search for "Vegan Protein Bars", choose a flavor)
- After adding both items, the script should verify that at least two items are present in the basket.

Bonus points:

- Enhance the script to handle potential errors (e.g., product not found, out of stock).
- Add comments to the script explaining each step for better readability.

Deliverables:

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

Evaluation Criteria:

- Functionality (script successfully adds two items and verifies basket quantity)
- Code quality (clear, concise, and well-commented)
- Error handling (bonus points)

Technical Specifications:

- You are free to choose your preferred Playwright language (Python, JavaScript, Typescript).
- You can use any available Playwright 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 Playwright skills. Feel free to adapt the scenario (e.g., product selection) to showcase your capabilities.

Good luck!