

Python Scraper Technical Test

Encircle Marketing

As a Python developer at Encircle Marketing, a key responsibility will be to build and maintain new and existing web scrapers for tyre-based websites.

For this test, we require you to attempt to scrape data from the two specified websites using the provided tyre size input. You should structure your project cleanly using modular code and store the resulting data in a CSV file.

Required Tasks

1. **Scrape https://gumi.hu/**
 - Target Tyre Size: **205/55R16**
 - Required Tech Stack: requests and BeautifulSoup4
2. **Scrape https://www.tirendo.fr/**
 - Target Tyre Size: **205/55R16**
 - Required Tech Stack: Any automated browser tool (e.g., Selenium, Playwright) combined with BeautifulSoup4

Project & Code Structure

We expect your project repository/directory to be organized as follows:

- gumi.py – Contains the scraping logic for gumi.hu.
- tirendo.py – Contains the scraping logic for tirendo.fr.
- **Shared Module** – An additional file (e.g., models.py or utils.py) containing reusable classes and helper functions used by both scripts (e.g., an entity/data class used to represent and instantiate each scraped tyre object).

Required Scrape Data Fields

We require the following information to be extracted per tyre and exported to a CSV file:

1. **URL**
2. **Brand**
3. **Pattern**
4. **Width**
5. **Aspect ratio**
6. **Rim size**
7. **Load index**
8. **Speed Rating**
9. **Price**

If you can find any additional useful information on a website, feel free to include it in your output.

Best Practices & Code Ethics

Please note that you must attempt to be **ethical while scraping** and avoid throttling target servers with requests. Ensure you implement pauses/delays (e.g., `time.sleep()`) in your code between automated requests.

Submission Guidelines

Once you have completed the tasks, please email your code and the output CSV file to:

chengi@page1recruitment.co.uk