

Assignment: News Article Scraper with Selenium

Objective:

Write a Python script using **Selenium WebDriver (Chrome)** that performs the following tasks:

1. Launches a Chrome browser.
2. Opens any content or news website of your choice (e.g., BBC, CNN, NDTV, etc.).
 - You are encouraged to pick a site where articles open in the **same tab** (not in a new tab or window).
3. Clicks and opens **3 different news articles** (of your choice) **one by one**.
 - As soon as an article is opened, extract the **headline** and the **first 1–2 paragraphs** of text content.
4. Save the extracted content into a file named articles.txt in the **same directory** where the script runs.
 - Each article's content should be separated by a line of dashes (---).
5. If the script is executed multiple times, it should **overwrite** the previous articles.txt file.

Requirements:

- Use **Python 3.x** and **Selenium**.
- The script should be **clean, well-structured**, and include comments explaining key steps.
- You may assume that the evaluator already has **Chrome and ChromeDriver** installed.
- One requirement.txt file is expected along with your python script (so we can test with same env of yours)