<https://oxylabs.io/blog/python-web-scraping>

<https://www.webscrapingapi.com/java-web-scraping>

Project # 4 - Web Scraper

* Web Scraping - extracting data from a website
  + Scraper given URLs to load and specific data to extract from those URLs.The scraper then loads the HTML code or even the entire website(s)
  + Ex: Scrape Amazon products for prices & models but not interested in reviews). This info is collected and then exported into a more useful format (spreadsheet or API)
  + For Python I decided between 2 main choices
    - Beautiful Soup, use cases and tradeoffs
    - Selenium, use cases and tradeoffs
  + Something I learned while working on this web scraper is to think like a regular user on the internet. Try and automate what I would do if I was using a website and wanted information from it. That mentality is what helped me most in this mini-project and is actually really useful in my day to day job as a software dev.