**Project Summary: Multi-Site Web Scraper for Books & Quotes**

In this project, I built a **Python Selenium scraper** that extracts useful data from **two different websites designed for web scraping practice**:

1. **Books to Scrape** (http://books.toscrape.com/):
   * Scrapes book titles, prices, and ratings from multiple pages
   * Automatically navigates through pagination to collect data from several pages
   * Saves the extracted data in CSV format for easy analysis
2. **Quotes to Scrape** (http://quotes.toscrape.com/):
   * Searches quotes by user-input tags or keywords
   * Extracts quotes, authors, and associated tags
   * Handles pagination of search results to gather multiple pages of quotes
   * Outputs the data in JSON format for structured storage

**Why this project is valuable:**

* Demonstrates real-world skills with Selenium: locating elements, interacting with inputs, handling dropdowns, clicking through pages, and implementing waits for dynamic content
* Works with two distinct websites to show versatility and understanding of different site structures
* Includes features to mimic human browsing behavior, improving scraper stability and avoiding IP blocking
* Produces clean, structured datasets clients can use for data analysis, price monitoring, sentiment analysis, or content aggregation
* Ethical scraping practice using publicly available, scraping-friendly websites without restrictions