# Day 13 of #30DaysofWebScraping: Exploring Advanced

# Scrapy Features 🚀

Today I learned how to really dig into the features provided by Scrapy and build a scraper that feels like magic! For Day 13, I aimed to extract detailed population data for each country by scraping a structured website and demonstrating Scrapy's capability to work with multi-level crawling. Here's what I did:



## **Project Overview: Scraping Country Population Data**



The dataset was created by scraping "country-level population data" from Worldometers. (Link: https://www.worldometers.info/world-population/population-by-country/) This site has tables with population statistics by country and year, so it lends itself to hierarchical scraping.

### What I Wanted to Achieve:

- 1. Extract a list of countries and their respective links.
- 2. Navigate to each country's detailed population page.

3. Scrape the population data year by year and compile it into a structured dataset.

## **Steps I Followed:**

#### 1. Setting Up Scrapy

I started by creating a new Scrapy project and defining my spider named countries. Scrapy's modular structure made it easy to separate different scraping tasks into functions.

#### 2. Defining the Spider

The CountriesSpider was designed to crawl the "Worldometers Population by Country" page. Using XPath selectors, I extracted:

- Country Names
- Year
- Population

Scrapy's "response.follow()" method was a lifesaver here, as it allowed me to easily follow each link to a country's detailed page.

#### 3. Multi-Level Crawling

The real power of Scrapy shown through it's ability to handle multi-level crawling. From the main page, the spider navigated to each country's page and scraped detailed data for:

- Population Year by Year
- Country Name
- Population

I used meta in Scrapy to pass data (like the country name) between the main page and subsequent requests. This ensured the context was maintained throughout the crawling process.

## 4. Structuring the Data

The extracted data included:

- Country Name
- Year
- Population

Scrapy's yield functionality allowed me to output this data in a structured format, making it ready for storage in a database or CSV.

# Challenges and Lessons Learned 💡

- 1. **Hierarchical Data Navigation:** Scraping multi-level data required careful handling of links and meta data to ensure everything stayed organized. Debugging the flow using Scrapy's logging was immensely helpful.
- 2. **Dynamic Table Structure:** Some population rows were missing values. Using fallback methods like ".get(default="N/A")" ensured data quality without breaking the scraper.
- 3. **Efficiency:** Scrapy's asynchronous nature meant the scraper could handle multiple requests concurrently, saving time compared to traditional approaches.

### Why This Project Was Transformative

- Multi-Level Scraping Mastery: Real-world projects often involve hierarchical structures where pages link to sub-pages; learning to follow these links and scrape the corresponding data is a fundamental skill for a web scrapping master.
- **Structured Data Output:** You can easily scrape hierarchical data and scrunch it into a tidied dataset, illustrating the efficiency and flexibility of Scrapy.
- **Scalable Scraping:** Scrapy's modular design together with its built-in tools like middlewares and pipelines made the project feel scalable and professional.

## **Reflections and What's Next**

Day 13 just reminded us the power of Scrapy when used properly. From link following to passing meta data, I quickly saw how Scrapy simplifies the complexities of multi-level crawling.

Up next: Tackling pagination! Tomorrow, I'll explore how to handle multi-page websites efficiently, ensuring no data point is left behind. Let's keep scraping smarter and scaling further!