**CS 839 Data Science Project Stage 2 Report**

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1. **Web Data Sources**

We extracted structured information about books sold by two websites amazon.com and Walmart.com. Both are ecommerce websites involved in the sales of books, consumer electronics, apparels, food and so on.

1. **Approach**

First, we select a search page for books of some genre and then extract the product id for each book. Each product id is unique and is used to keep track of products in any e-commerce website’s internal database. Over 3000 product ids per website is extracted in this manner. Then, we construct a URL using this product id to visit the relevant page and scrape the required information.

We used selenium package to automate page loading and then extracted each attribute using the XPath of the element in the DOM tree of the html page.

For eg. Consider scenario of scraping mystery novels from amazon.com

We start from the search page of mystery novels. <https://www.amazon.com/s/ref=sr_pg_2?rh=n%3A283155%2Cn%3A%211000%2Cn%3A18&page=2>

We start scraping from page 2 to reduce the number of dynamic elements in the page. The product id for each book is extracted from here and stored in a file.

Let’s say we want to extract information for the book ‘Lord of the Flies’. We extract the product id (0399501487) from the search page’s DOM tree. From this product id, the product page is constructed as <https://www.amazon.com/gp/product/0399501487>

Each attribute can be then extracted using the XPath of the element in the DOM tree. The XPath expression that we used to extract name of the book and sale price is given below.

Name: //h1[@id="title"]//text()

Sale Price: //span[contains(@class,"offer-price") and contains(@class,"a-size-medium")]//text()

The same methodology can be extended to scrape information from Walmart as well.

1. **Data Description**

We have chosen books as the entity. The scraped table consists of the following attributes:

1. Name/Title of the book
2. Sale Price
3. Category/Genre
4. Author
5. ISBN
6. Pages
7. Publisher
8. Language
9. Dimension of the book
10. Weight of the book
11. User Rating

Though we have retained the attribute ISBN in the dataset, we would be suppressing that for the entity matching stage.

amazon\_books.csv consists of **3212 tuples** and walmart\_books.csv consists of **3114 tuples**.

1. **Tools**

We have mainly used three python packages in our code - Selenium, requests and lxml

Selenium is a package which is used for automating the tests carried out on web browsers. We have used selenium for automated page loading and to extract the HTML source code for the pages.

Requests package allows us to send HTTP requests and access response using python. We can add content like headers, form data, multipart files and parameters via simple python libraries using this package.

Lxml is a high-performance library used for processing XML and HTML pages in python. We use lxml to extract information from an HTML page using XPath.