Assignment

Scraping

Note:

* Only Python to be used
* Relevant Extra Columns or analysis will be appreciated
* Use Jupiter Notebook and write comments and notes in the code
* Assignment details are not to be shared with anyone or on any platform.

1. The following link needs to be scraped
   1. <https://www.noon.com/egypt-en/sports-and-outdoors/exercise-and-fitness/yoga-16328/>
2. Output should be as per the example file attached. 3000 products should be extracted at a minimum.
3. Speed is key use appropriate Python libraries.
4. After extraction, analyse the data with your preferred python libraries and show your understanding of the data and your skill set. (Graphs & fruitful analysis will be appreciated)
   1. Most expensive product
   2. Cheapest Product
   3. Number of Products from Each brand
   4. Number of Products by Each seller