## Assignment 3 – Web Scraping

## INDIVIDUAL ASSIGNMENT

| (1) Do the following IN YOUR BROWSER, | no programming required. | Please write down your answe | :rs |
|---------------------------------------|--------------------------|------------------------------|-----|
| (concise written answers please).     |                          |                              |     |

Use your browsers development tools. Open the network tab and analyze the network for the following:

- a) go to https://www.ebay.com and search for "lg phone"
- b) what type of search request is eBay using, GET or POST?
- c) which URL variable represents the search term?
- d) click on "Auction". Which URL variable represents auction searches?
- d) can you come up with a shorter URL that produces the same search result page?
- e) click on the next search result page and observe how the URL changes. What variable in the URL identifies the page number?
- f) what is the feature common to each item in the search results page? I.e., what item do we need to select to obtain each item among the search results? s-item\_wrapper clearfix
- g) identify the number of bids for each item in search results. What do they have in common? How does it look in the HTML source code? s-item\_bids s-item\_bidCount
- (2) Let's program!
- a) Use the URL identified above and write code that loads eBay's search result page for "**Ig phone**". Save the result to file. (Please give it a meaningful filename. E.g., "ebay\_lg\_phone\_01.htm".)
- b) Take your code in (a) and write a loop that will download the first 10 pages of search results (or the maximum result page number, whichever is less). Save each of these pages. IMPORTANT: Each page request needs to be followed by at least a 10 second pause! Remember, you want your program to mimic your behavior as a human and help you make good purchasing decisions.

c) Write a separate piece of code that loops through the pages you downloaded in (b) and opens and parses them into a Python or Java xxxxsoup-object. Next find the **number of bids** of each item on each search result page and **print them to screen along with each item's URL**.

## What to Turn In:

- a single PDF with your written solutions
- please submit your code snippets along with the console output in the PDF

## Late work policy:

The deadline is strict: homework submitted after 9am will be considered late.