\* your job is to create a data scraping program which scrapes e-commerce data from any of the following sites: (ebay, amazon, stockx, lyst, grailed, etc.).  
\* some attributes you might want to scrape are (but not limited to): product name, price, color, picture, link, brand, seller, number of bids  
\* the amount of data you scrape is up to you but it should be worthwhile (at least 5000 data nodes)  
\* you should store the data nodes in a database of your choice (MySQL, MongoDB, Cassandra, Redis, etc.) and upload the zipped file to the repo  
\* using the data you scraped, create a simple web page (preferably using JavaScript) that displays valuable information to both consumers and producers.  
\* information that are worthwhile means something that can’t be simply searched but rather calculated. An example of this is: listings with 7 pictures had x amount of higher sold price than those with only 4 pictures.  
  
Bonus Features (not required but candidates that accomplish these will be more highly considered)  
\* scrape from more than one sites (eBay being the main one)   
\* write the simple frontend using Angular 4 or React  
\* incorporate a tiny chrome extension using the chrome API and the data scraped