**Web Scraper Description**

I am interested in having someone create a python script for me that I can

* input some criteria
* webscrape 3 websites
* export the data into a csv file

I am technical and write code in python myself. I will be able to run this from cli. I am hiring this gig to save me some time on a personal project. The project details are below. Please let me know if you can do this work, the price for the work and the time it would take to complete the work. I would prefer a fixed price.   
  
INPUT VARS:  
I would like the script to prompt input for these values which will be used to get the correct data filtered url.   
  
- county name, state or zipcode  
- minimum property size range  
- maximum property size range  
  
STATIC VARS:  
  
- No HOA  
- Sold within last 24 months  
- Property type = undeveloped land  
  
WEBSITES:  
I am pulling sold data from the sites based on the input and static var criteria. Updating urls with the variable data will pull up the right inventory from the sites. Then let the web scraping begin! The library can be Beautiful Soup or Selenium. I am open to whatever makes it easiest.  
  
Redfin  
Example URL: <https://www.redfin.com/county/1360/MI/Calhoun-County/filter/property-type=land,min-lot-size=1-acre,hoa=0,include=sold-2yr>  
  
LandWatch  
Example URL: <https://www.landwatch.com/michigan-land-for-sale/calhoun-county/undeveloped-land/acres-1-500/under-contract/sold>  
  
Realtor.com  
Example URL: <https://www.realtor.com/realestateandhomes-search/Calhoun-County_MI/type-land/show-recently-sold/lot-sqft-43560-4356000/hoa-no,known>  
  
The urls may change when searching by zip code instead of county, state. The above urls are for input of county and state. The same sites searching by zip code would be these examples:  
  
Redfin  
Example URL: <https://www.redfin.com/zipcode/49068/filter/property-type=land,hoa=0,include=sold-2yr>  
  
LandWatch  
Example URL: <https://www.landwatch.com/zip-49068/undeveloped-land/acres-1-500/under-contract/sold>  
  
Realtor.com  
Example URL: <https://www.realtor.com/realestateandhomes-search/49068/type-land/show-recently-sold/lot-sqft-43560-4356000/hoa-no,known>  
  
The scraper would loop through the pagination, grab the following information and export it into a csv format file:  
  
zipcode  
lot size  
price