I need an automation who help me scraping data in real estate websites.

The websites are:

1. [www.idealista.it](http://www.idealista.it)
2. [www.immobiliare.it](http://www.immobiliare.it)
3. [www.casa.it](http://www.casa.it)

The data that must be extracted can be found in the example below and/or in the attached “map example” file.

If possible, the data should already be divided by square meters, otherwise a list that I will divide with filters is also fine.

I create a link on several websites looking for houses in the same area.

I need to be able to decide which websites to use for research (best option), if it is not possible to do it with a selection, I will simply insert only the links to be used.

I have to divide the houses by size and compare them.

Ideally I should have a tool that allows me with a single command to search and export files in a specific order, giving me the possibility to save an "x" number of commands for future searches.

See the example below and map example xls file.

Data

XLS file

Data

Website B - idealista.it

Website A - immobiliare.it

Link 2

Link 1

Area 1

Data

Website C - casa.it

Link 3

Area 2

XLS file

Data

Data

Data

Website C - casa.it

Website B - idealista.it

Website A - immobiliare.it

Link 6

Link 5

Link 4

