**Scraping steps**

**Getting the HTML file**

from bs4 import BeautifulSoup  
import requests  
  
source=requests.get(**'https://www.immoweb.be/en'**).text  
soup = BeautifulSoup(source,**'lxml'**)  
  
print(soup.prettify())

**Finding:**

source=requests.get('website')

soup = BeautifulSoup( source,'lxml' )

article=soup.find('what you are trying to find')

print(what you are trying to find)

**Turn to CSV** :

import csv

for loop..list.append(websites):

Maybe other selection from the list.append

output\_filename = ....

your\_list.to\_csv(output\_filename)