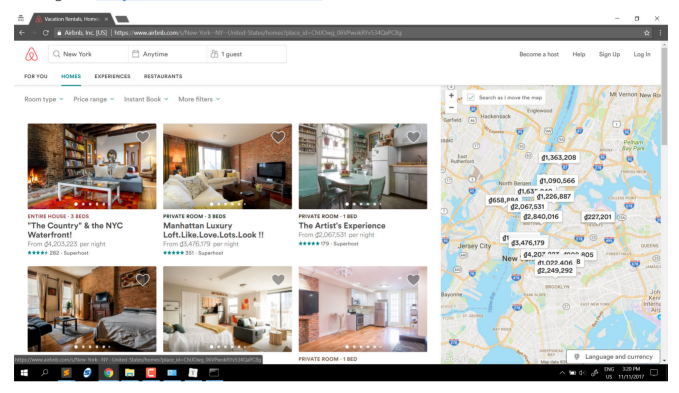
Explain how to get data from javascript, dynamic site like AirBnB.

### **Objective**

This tutorial will show you how to get housing data from AirBnb. Please access this link for example of housing data <u>Newyork House for Rent from AirBnB</u>



## **Dynamic Site with Javascript**

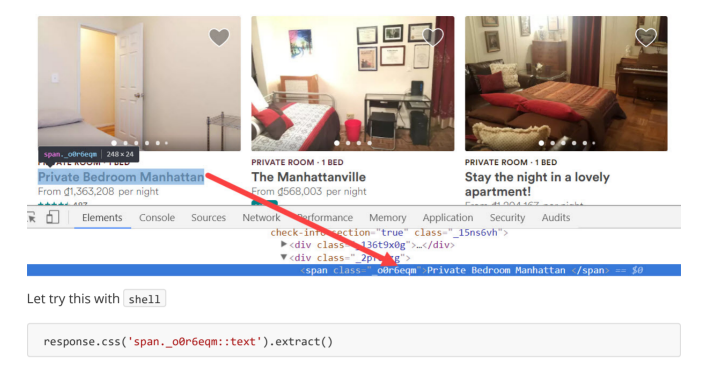
Let start the shell to understand more about this page

place\_id=ChIJOwg\_06VPwokRYv534QaPC8g')

scrapy shell

fetch('https://www.airbnb.com/s/New-York--NY--United-States/homes?

Do investigation with inspection tool, we see that to extract room title, we need to extract span tag which has class is \_\_oor6eqm



and you got NOTHING

```
In [2]: response.css('span._o0r6eqm::text').extract()
Out[2]: []
```

Why that? What going on here?

The important point is this site is a dynamic Javascript site, mean the content is generate dynamic at time of browser loading. The Scrapy request could not load this dynamic site. That is reason why we see nothing when we do query above.

Let try to see the HTML source which inside response by command, seem nothing in the page



So how to deal with this kind of site?

#### Selenium

One of solution is use library call selenium, this library has object call webdriver, this object allow us to load dynamic webpage as we load in a real browser and return HTML result as expected.

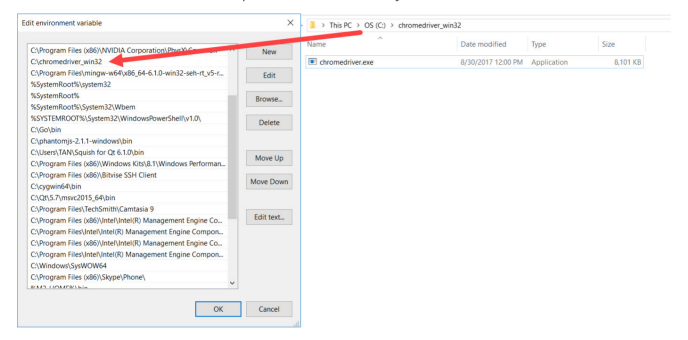
To install selenium with pip execute following command

#### **Google Chrome Driver**

Selenium want to load webpage, it need browser driver, in this session you will know how to install **google chrome driver**. To download chrome driver, please access

https://chromedriver.storage.googleapis.com/index.html?path=2.33/] (https://chromedriver.storage.googleapis.com/index.html?path=2.33/)

Save driver to local and then add the path to executable file to your **PATH** environment variable.



That it, you complete install **chrome driver**.

# **Build Spider Use Selenium and Chrome Driver**

Start airbnb project
scrapy startproject airbnb
Change directory to airbnb then create home spider with basic type
cd airbnb scrapy genspider home
Change home.py with following code

```
# -*- coding: utf-8 -*-
import scrapy
from scrapy import Selector
# import webdriver
from selenium import webdriver
class HomeSpider(scrapy.Spider):
   name = 'home'
    allowed domains = ['airbnb.com']
    start urls = ['https://www.airbnb.com/s/New-York--NY--United-States/homes?
place_id=ChIJOwg_06VPwokRYv534QaPC8g&refinement_path=%2Fhomes&allow_override%5B%5D=&s_tag=pOehHf
Zr']
    def __init__(self):
       # init the driver with Chrome driver
        self.driver = webdriver.Chrome()
    def parse(self, response):
        # request the start url with chrome driver and all dynamic content is generate
        self.driver.get(response.url)
       # build Selector object for parsing
        sel = Selector(text=self.driver.page_source)
        for room in sel.css('span._o0r6eqm::text').extract():
            print room
```

Running the crawl and you can see Chrome open and request to page.

```
scrapy crawl home
```

```
The Country" & the NYC Waterfront!
Manhattan Luxury Loft.Like.Love.Lots.Look !!
The Artist's Experience
Brownstone Studio
Sunny Gem with Balcony!
Modern, Well-Appointed Room in NYC!
Luggage Depot/US Open/LGA/Citi Field/Manhattan/JFK
Petunia's Public House A
Private Bedroom Manhattan
Next to tunnel, New York/Time Square 10 min ride.
Fun Spacious Midtown Apt near U.N. & Central Park
25 minute subway to Times Square/11 to downtown NY
Loved by NYLocals Private Room SoHo
Cozy Upper East Side Apartment - GREAT Location!
"Most Comfortable Stay for Your NYC Escape" 2b Apt
Apt for 6, near Ctrl Park, Times Sq
Renovated 2 Br Apt in Heart of Upper East side!
NYC Times Square 13 Mins!
```

#### **Headless with PhantomJS**

Now you do not want a Chrome browser pop up, have a thing call PhantomJS which also a browser but it running with out UI. To download PhantomJS go to this link <a href="http://phantomjs.org/download.html">http://phantomjs.org/download.html</a>, put phantomjs.exe some where and add it's path to **PATH** environment variable.

In spider, instead of Chrome, we will use PhantomJS as follow:

```
# -*- coding: utf-8 -*-
import scrapy
from scrapy import Selector
# import webdriver
from selenium import webdriver
class HomeSpider(scrapy.Spider):
   name = 'home'
    allowed domains = ['airbnb.com']
    start urls = ['https://www.airbnb.com/s/New-York--NY--United-States/homes?
place_id=ChIJOwg_06VPwokRYv534QaPC8g&refinement_path=%2Fhomes&allow_override%5B%5D=&s_tag=pOehHf
Zr']
   def __init__(self):
       # headless with PhantomJS
        self.driver = webdriver.PhantomJS()
    def parse(self, response):
       # request the start url with chrome driver and all dynamic content is generate
        self.driver.get(response.url)
       # build Selector object for parsing
        sel = Selector(text=self.driver.page_source)
        for room in sel.css('span._o0r6eqm::text').extract():
            print room
```

Now you could get same information with out see any browser open up.