Anaconda Installation and Scraping Demo Manual

This document demonstrates the process to install Anaconda along with the execution of the web scraping program. This manual is designed for MS Windows users.

The program for web scraping demo is available at: https://github.com/hippoandy/UN_Webscraping_WORKANA Under the folder path:

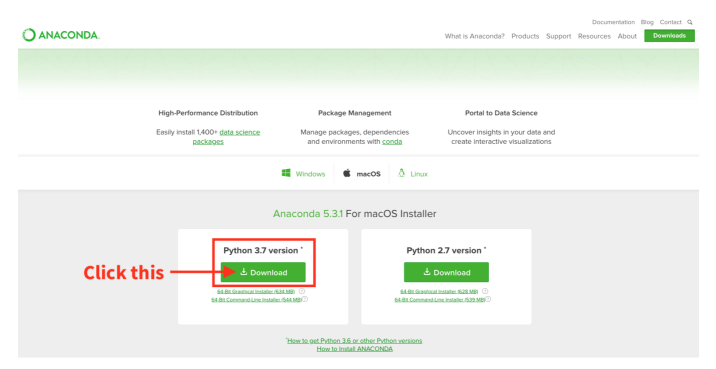
scraping > selenium > WORKANA_Freelancers_Scraping_using_Selenium.ipynb

Step 1. Install Anaconda

Anaconda is a software that allows you to run the Jupyter Notebook on your computer. Please refer to this link for download:

https://www.anaconda.com/download/

Scroll down the page a little bit to find the following section:

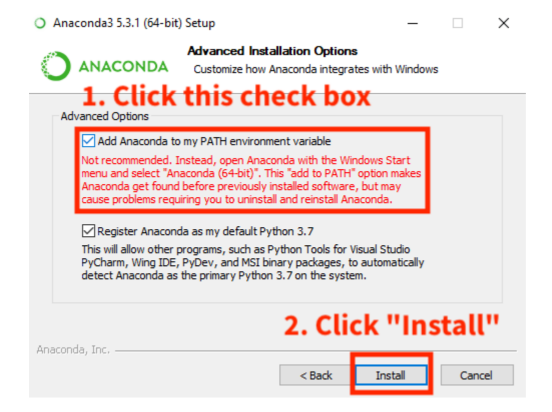


Please download the Python 3.7 version of Anaconda

Then please install Anaconda using the downloaded executable.

Windows User

Please execute the installer and keep click on 'Next' without changing any settings until you see this page:



Make sure you check the option "Add Anaconda to my PATH environment variable" before you click "Install".

If the installer is asking you to install "MS Visual Studio Code", please ignore it.

Step 2. Install Required Python Libraries

We are now installing the required Python libraries to allow the program to execute correctly.

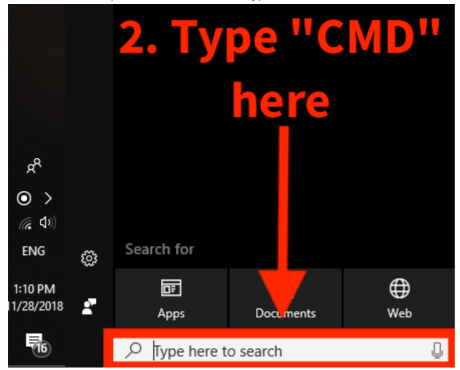
Windows User

1. Please open **CMD** program with "Administrator Privilege"

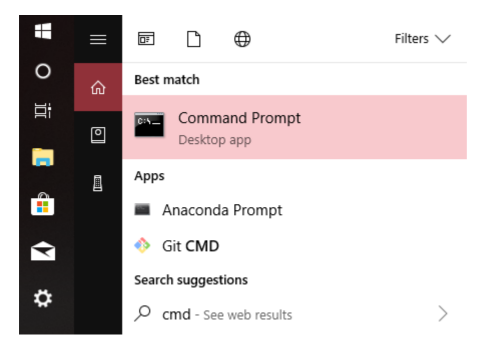
On the Windows taskbar, find a circle icon and click it



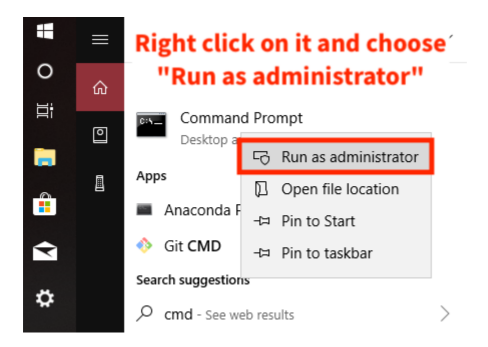
You will see an input field at the button, type "cmd"



The cmd program will show up in the window.



Please right click on it and choose "Run as administrator"



Here is the CMD window:



2. Insert the command to install the libraries:

This is the command for installation:

conda install -c conda-forge selenium pandas numpy

Copy & paste this line to the CMD window and press "Enter" key.



Please wait for a couple of minutes. Then, you will see a message like the following, type 'y' and press "Enter" key.

```
The following NEW packages will be INSTALLED:

libflang: 5.0.0-vc14_20180208 conda-forge conda-forge openblas: 5.0.0-0 conda-forge openblas: 0.3.3-h535eed3_1001 conda-forge openmp: 5.0.0-vc14_1 cond
```

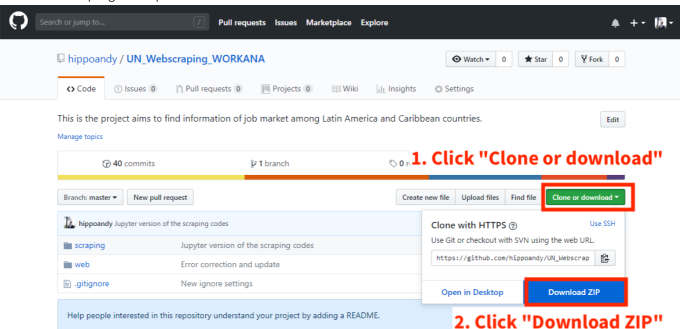
Wait until the progress complete.

Step 3. Download the Program Files

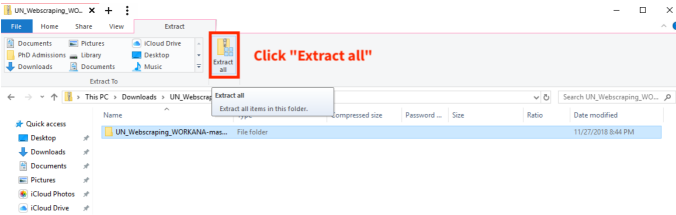
Download the program files:

Please refer to this link: https://github.com/hippoandy/UN_Webscraping_WORKANA/

Download the program .zip file as:



Open the downloaded .zip file and extract the content:



Make sure to change to destination path to your **Download** folder:

★

Extract Compressed (Zipped) Folders

Select a Destination and Extract Files

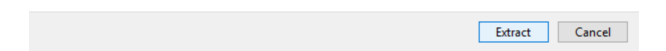
Files will be extracted to this folder:

C:\Users\Andy\Downloads\

Browse...

Show extracted files when complete

Make sure to change the path

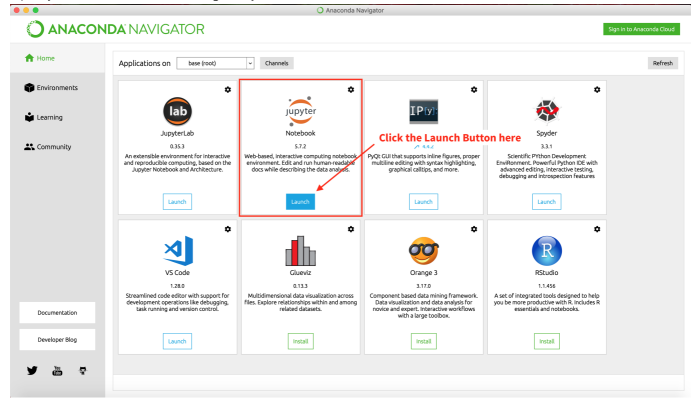


to your download folder

Step 4. Open Jupyter Notebook Application

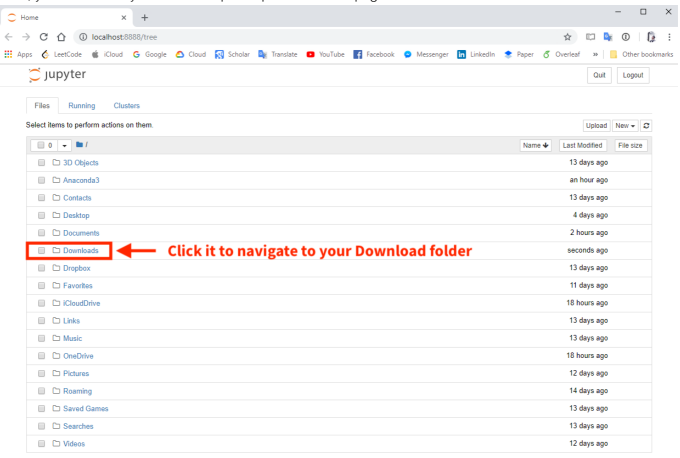
1. Open Anaconda then Jupyter

Open you installed Anaconda Program, you should see a window like this:



To launch the Jupyter Notebook, click the "Launch" button of it.

Then, you should see your browser opens up and shows a page like this:



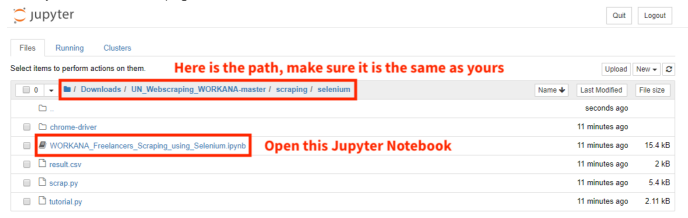
Navigate to your Download folder, and you should see this:



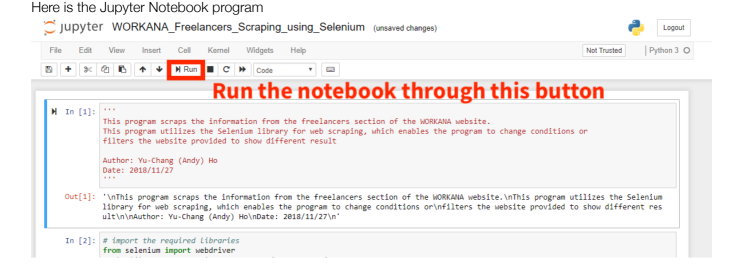
Here you will see the downloaded files instructed in the previous section. Continue to navigate to the program folder:

UN_Webscrpaing_WORKANA-master > scraping > selenium

Then, you should see this page:



Click on the Jupyter Notebook to open the program.



Please use the run button to execute the notebook.

2. Run the Notebook

If you see this window while running the program, please click "Allow".



Windows Defender Firewall has blocked some features of this app

Windows Defender Firewall has blocked some features of Python on all public and private networks.

-

Name: Python

Publisher: Python Software Foundation

Path: C:\users\andy\anaconda3\python.exe

Allow Python to communicate on these networks:

Private networks, such as my home or work network

☑ Public networks, such as those in airports and coffee shops (not recommended because these networks often have little or no security)

What are the risks of allowing an app through a firewall?



Cancel