**Cloud Tool Installation**

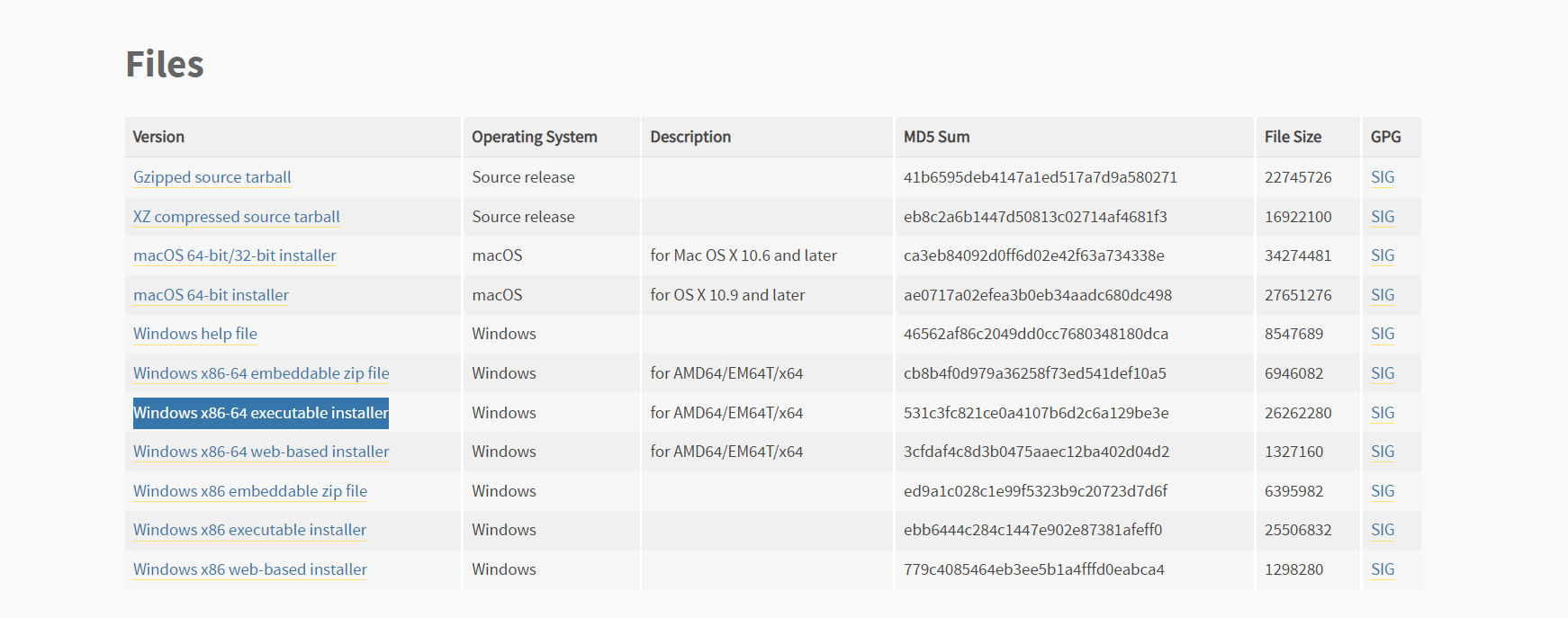
**Step1:**

**Before install Cloud Tool we need to uninstall all python versions.**

Go to <https://www.python.org/downloads/windows/> and select Release – “Python 3.7.0”

Step2:

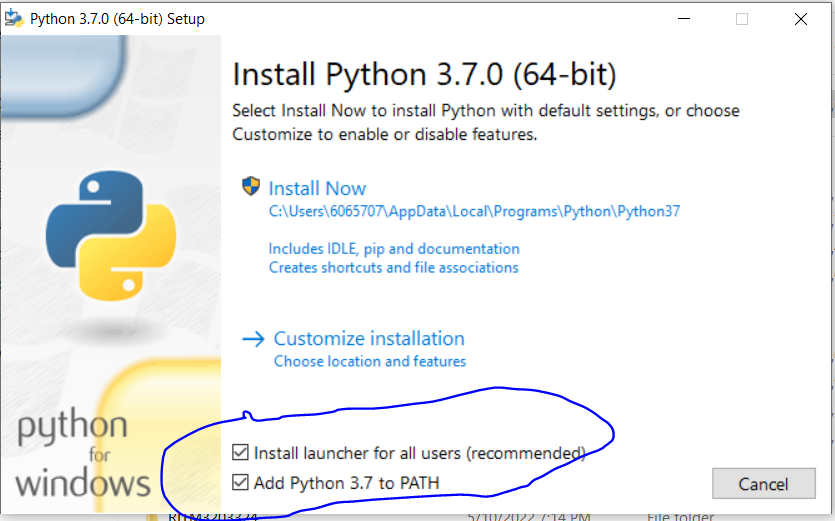
Click on “Windows x86-64 executable installer”



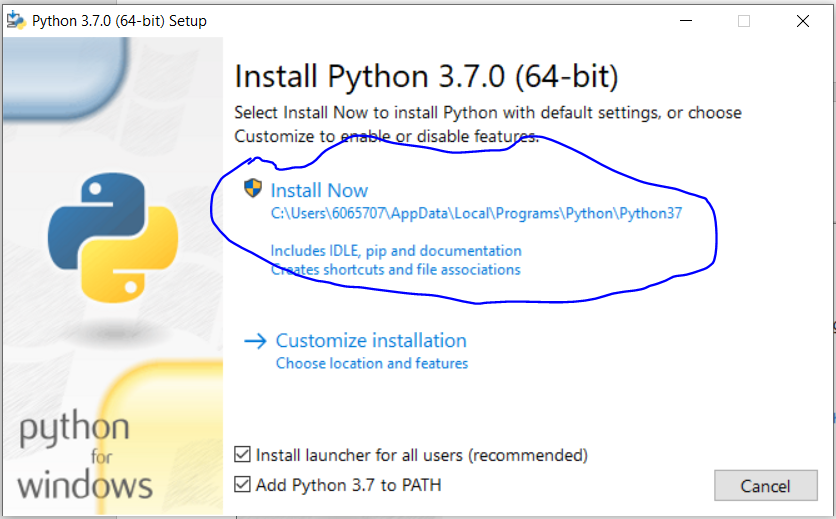
Step 3:

After downloading python we need to open it

Step4:Check both check boxes

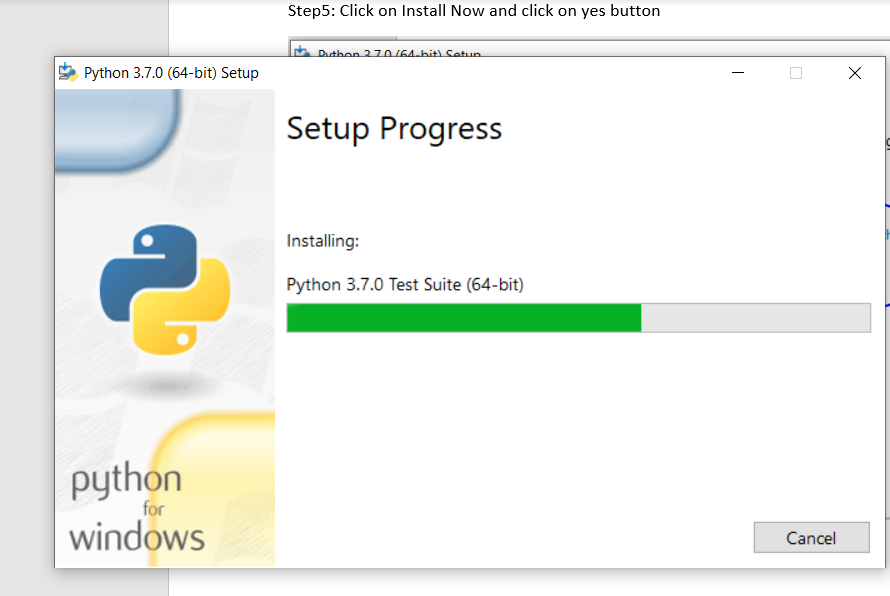


Step5: Click on Install Now and click on yes button



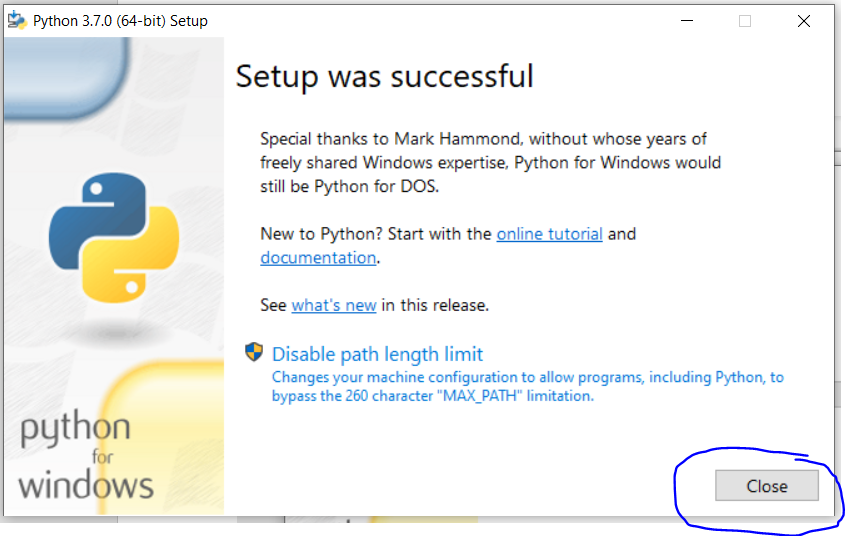
Step6:

This is how it will install



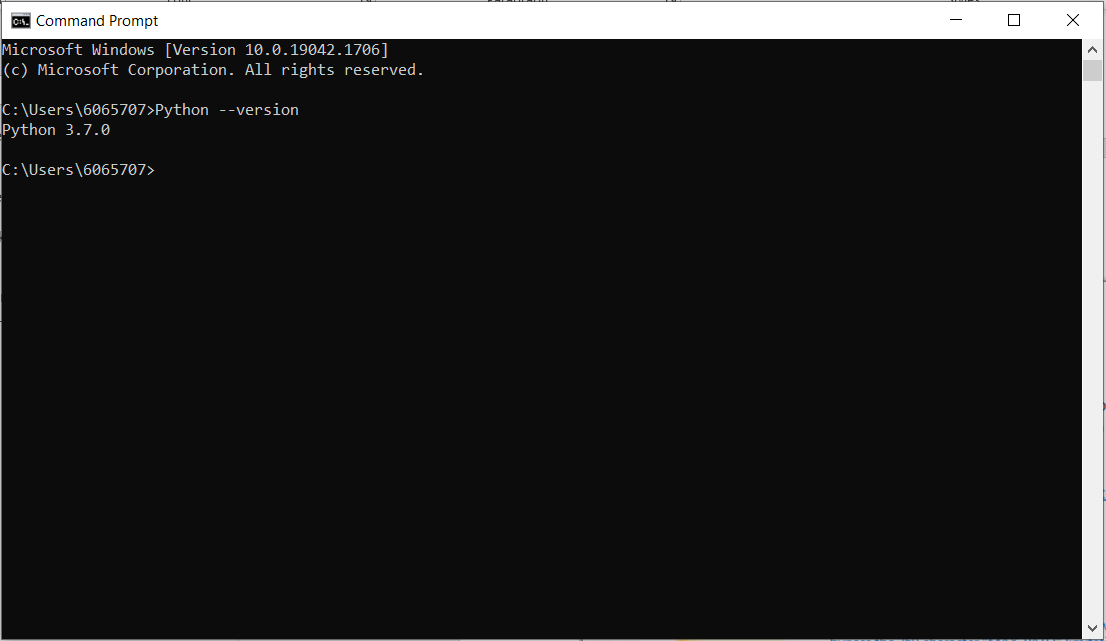
Step7:

Click on Close



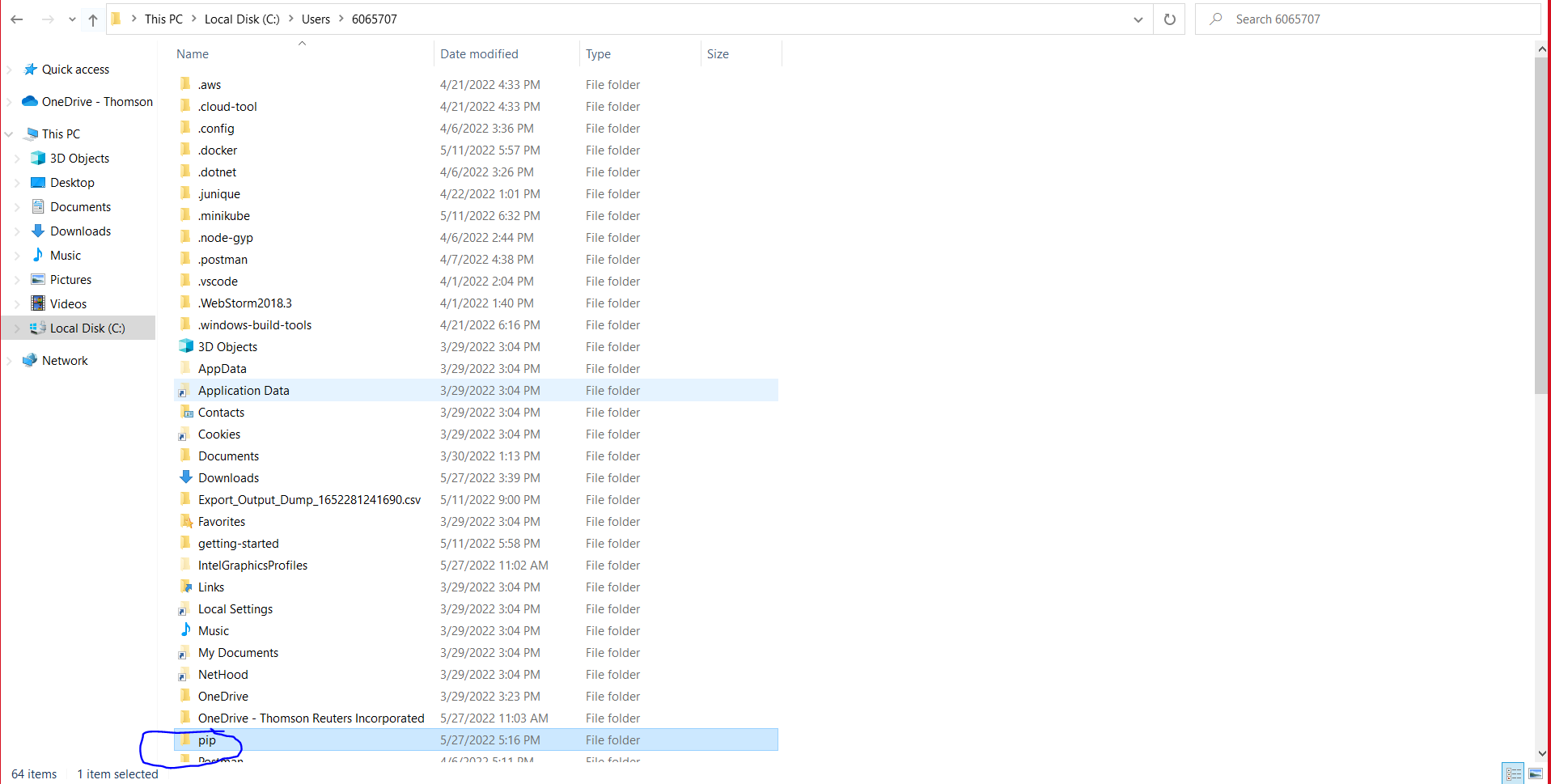
Step8:

Open command Prompt and type Python –version



Step9:

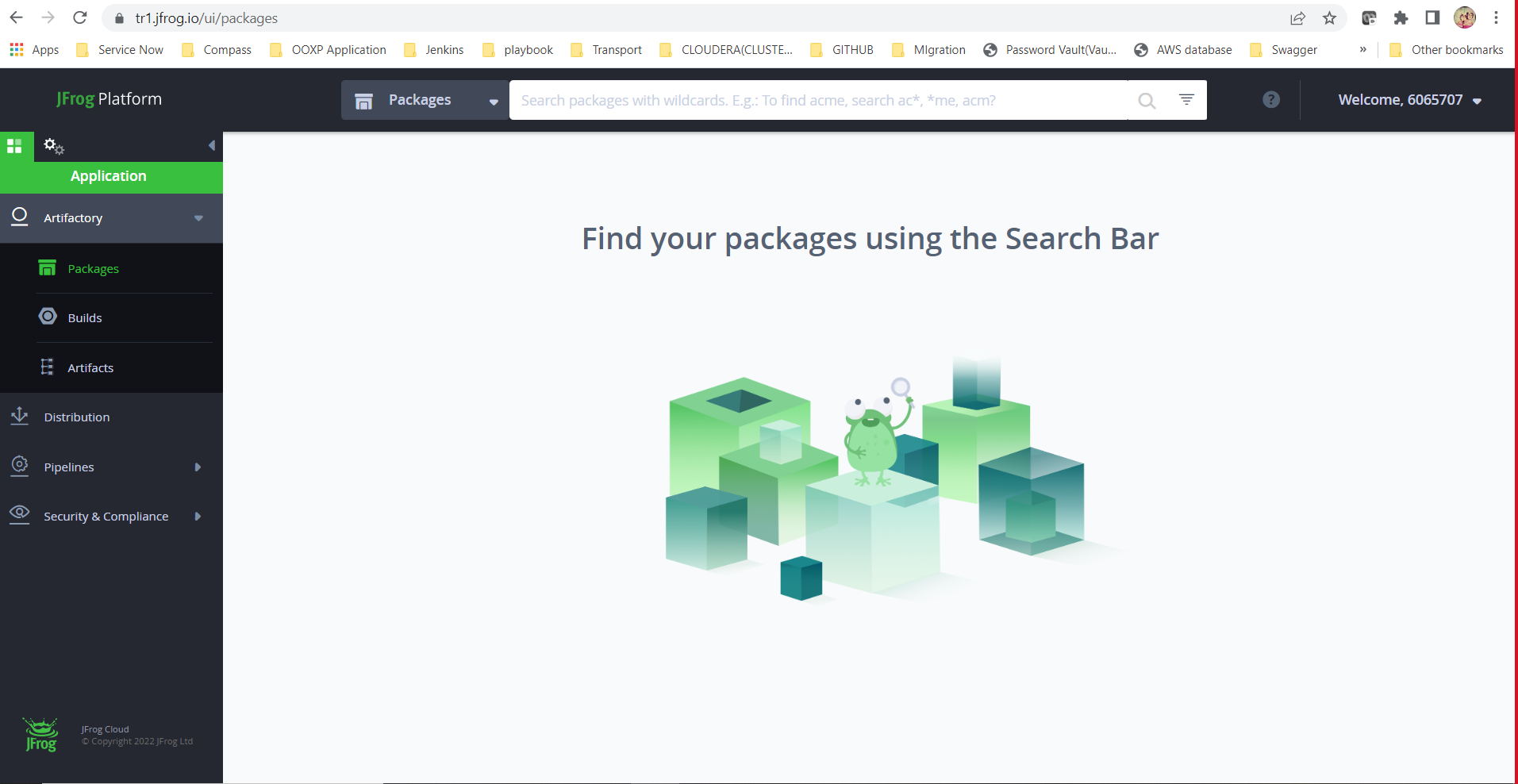
Go to folder C:\Users\6065707 and create pip folder.

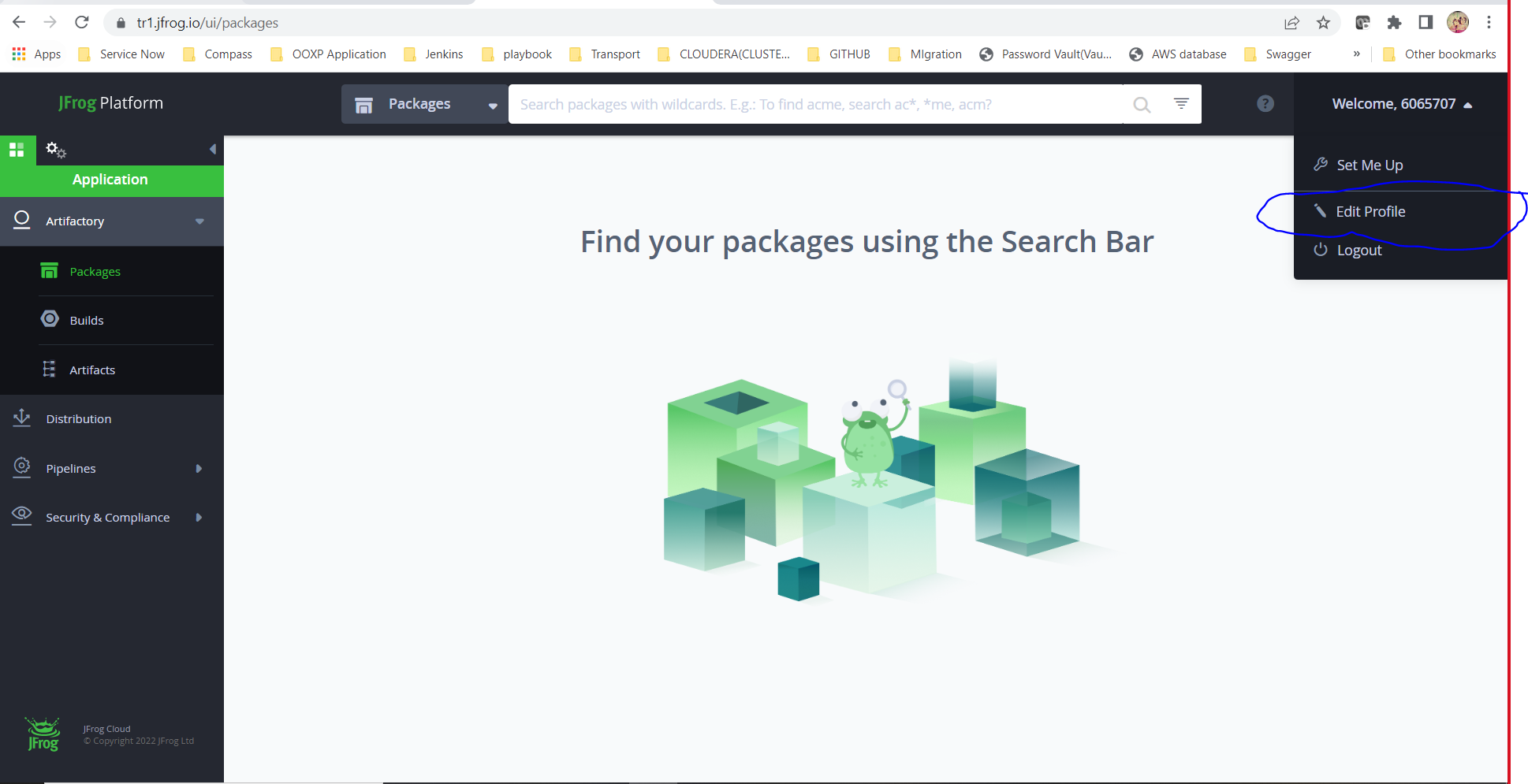


Step10: Go to Jfrog

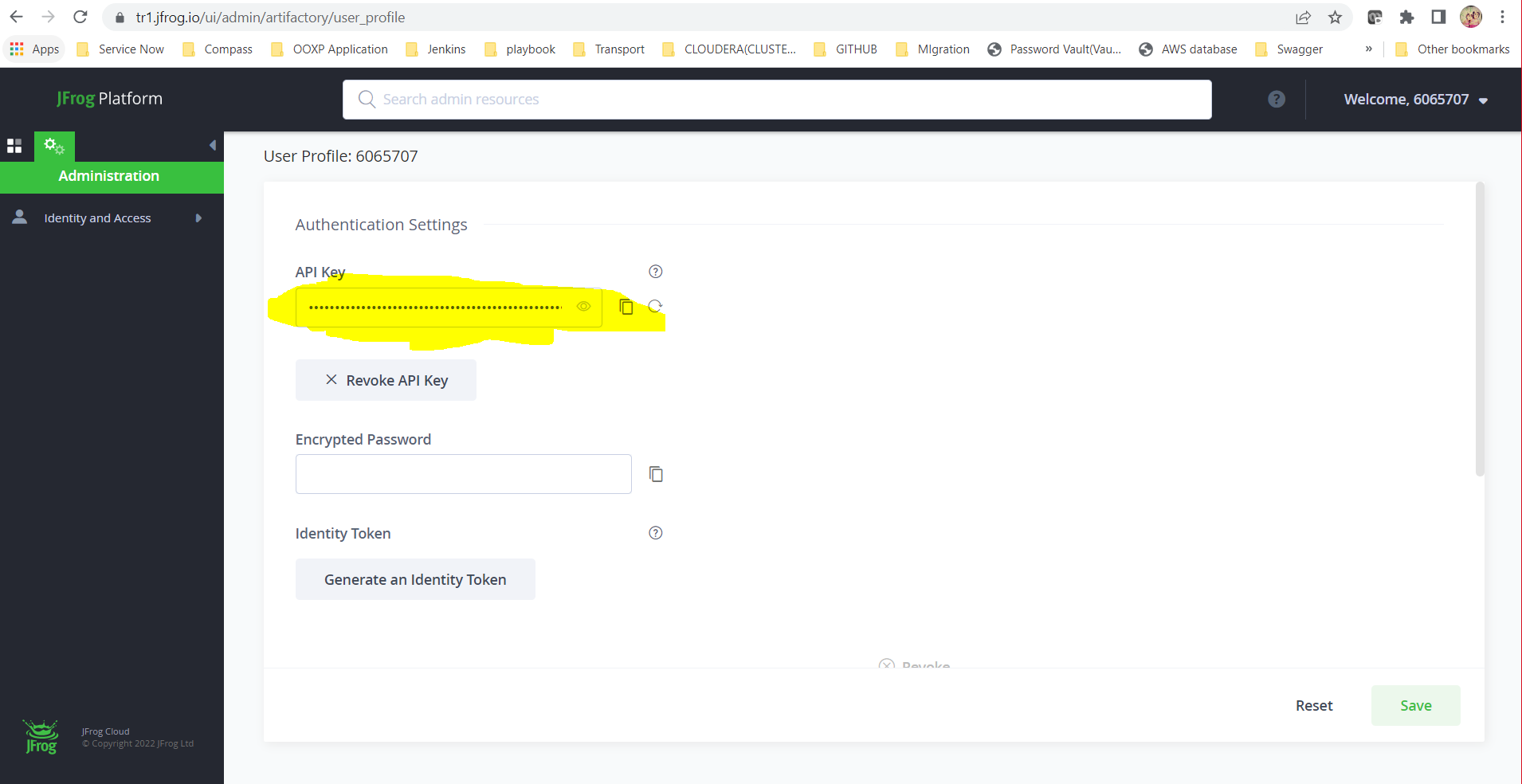
[url: https://tr1.jfrog.io/ui/login/](url:%20%20https://tr1.jfrog.io/ui/login/)

and login using SSO



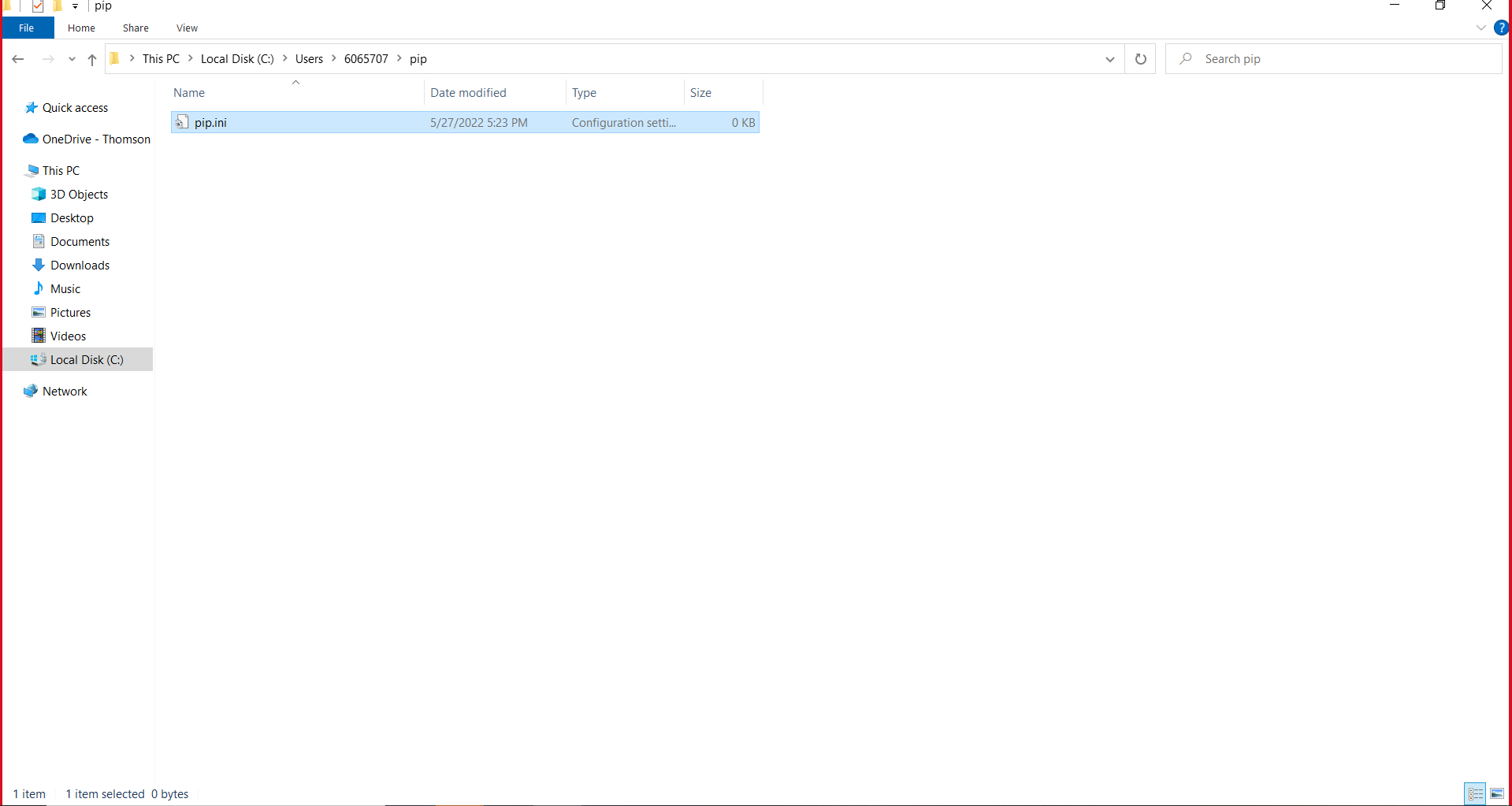
Go to drop down after Welcome 

Step 11: Copy API Key and paste in notepad



Step12:

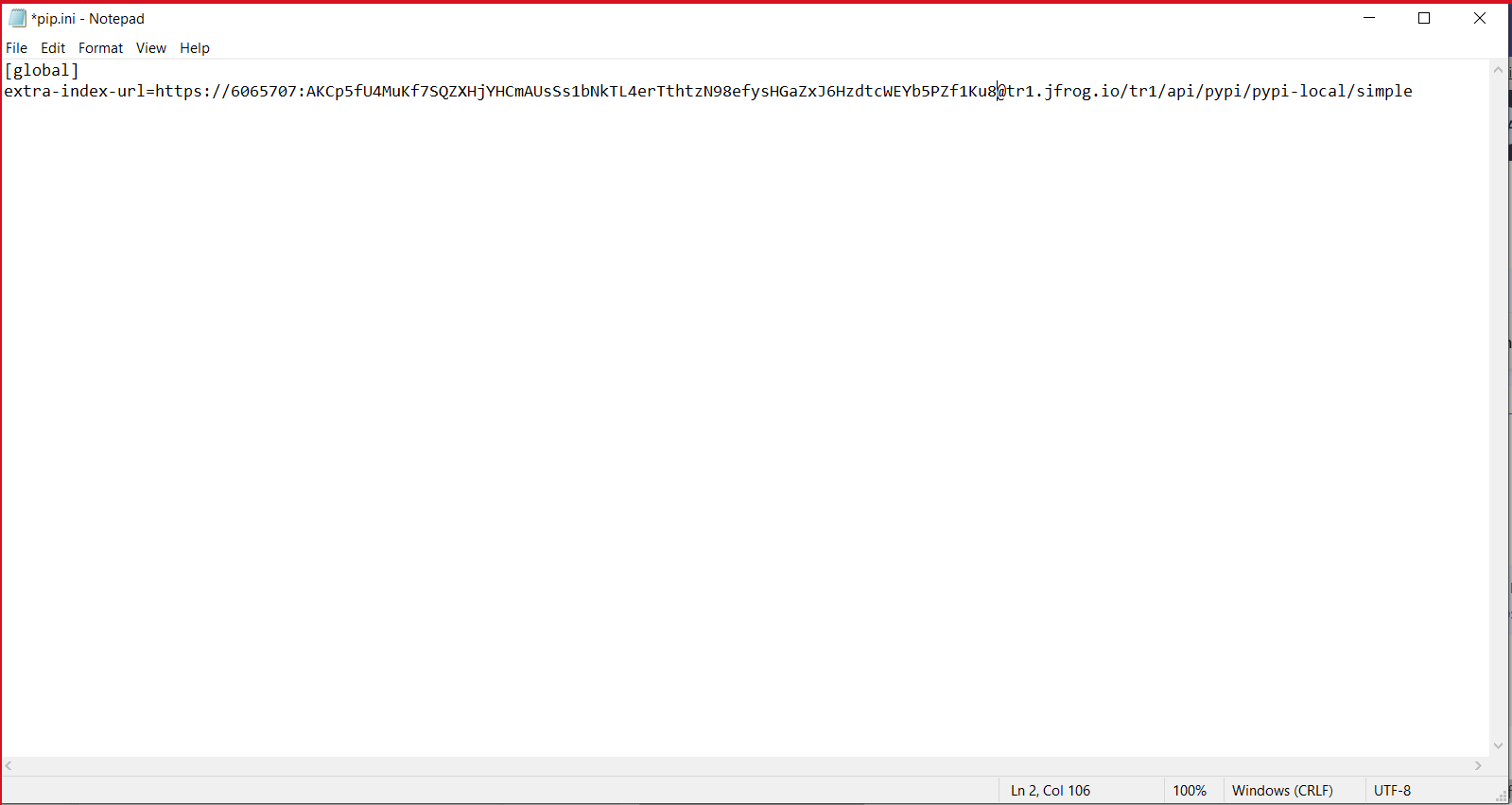
Create file in pip Folder



And right click and edit

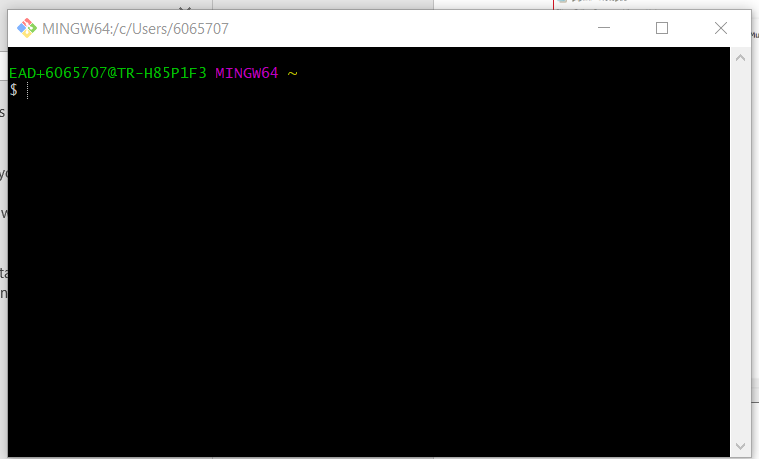
We need to add empid and API key into pip.ini

[global]  
extra-index-url=[https://EMPID:APIKEY WHICH IS COPIED IN JFROG@tr1.jfrog.io/tr1/api/pypi/pypi-local/simple](https://EMPID:APIKEY%20WHICH%20IS%20COPIED%20IN%20JFROG@tr1.jfrog.io/tr1/api/pypi/pypi-local/simple)



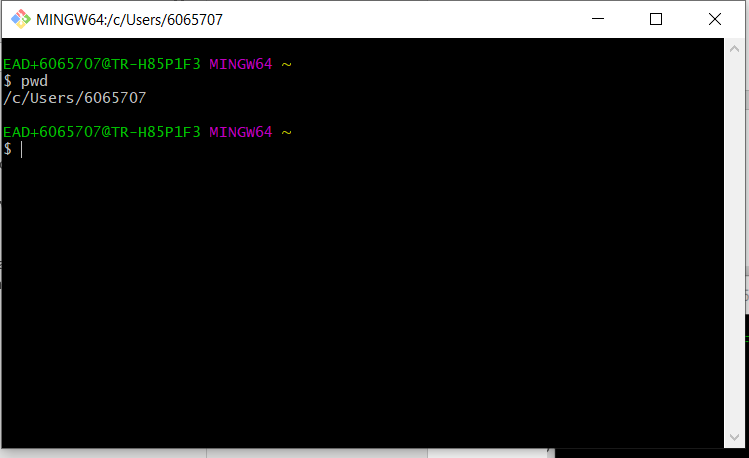
And save it

Step12: open Git bash

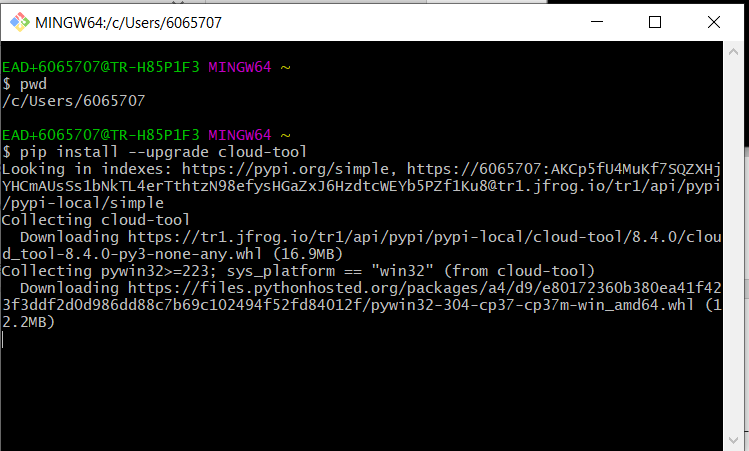


Step13:

Enter pwd and directory should be as below

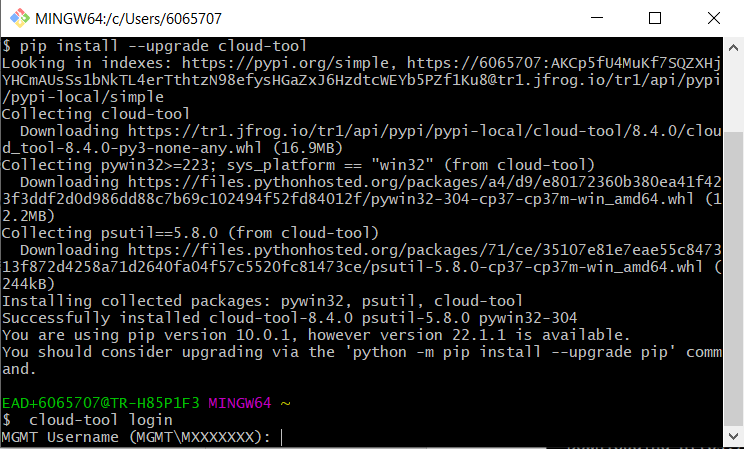


Step14: Enter “ pip install --upgrade cloud-tool “



Step15:

Enter “  cloud-tool login”



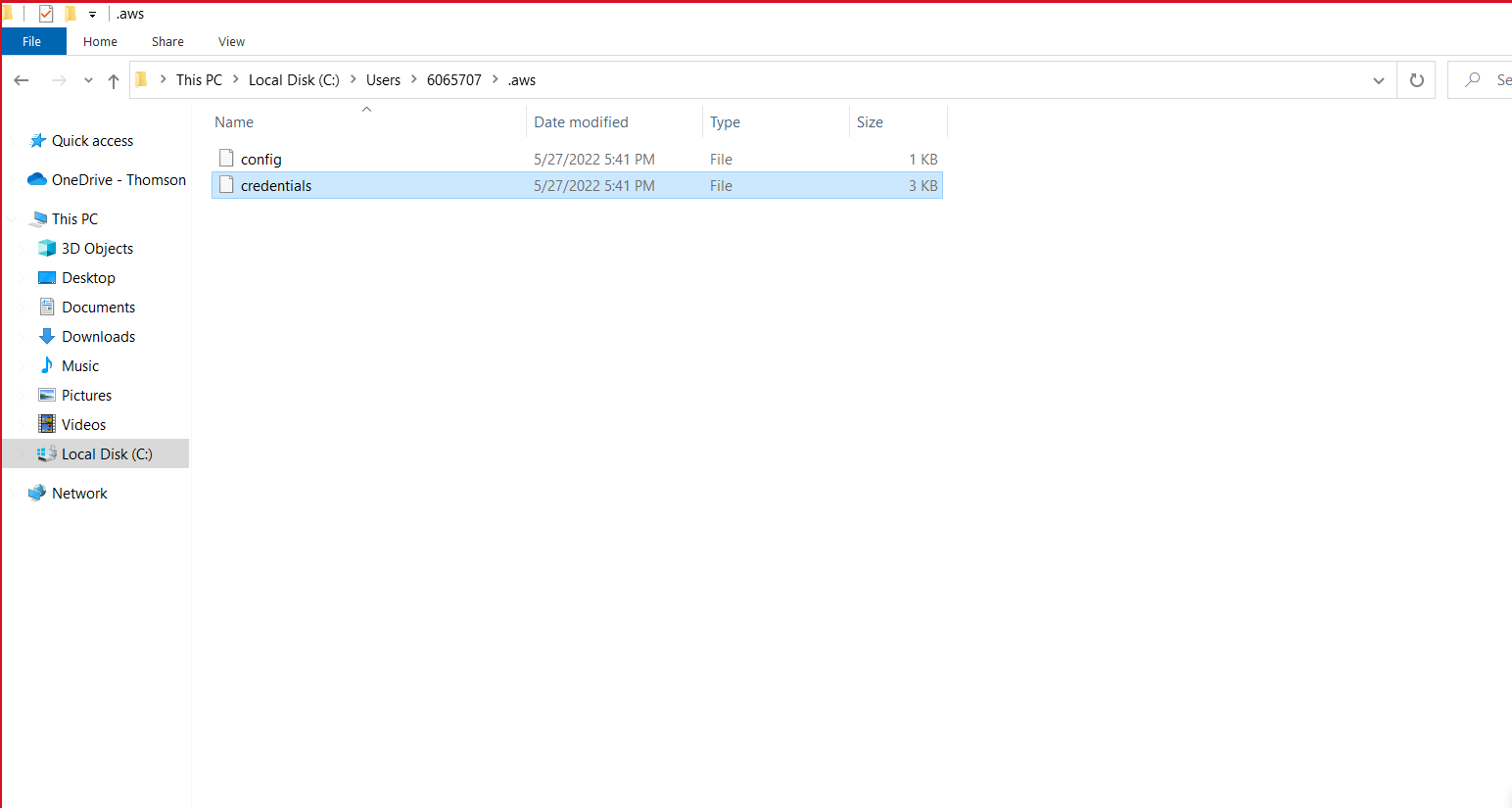
Give username about mention MGMT format and Password will be Vault Password.

Enter Role selection:

Select role according to your requirement.

After everything is done

We need to go .aws folder to see credentials



This is final step for installing Clous tool