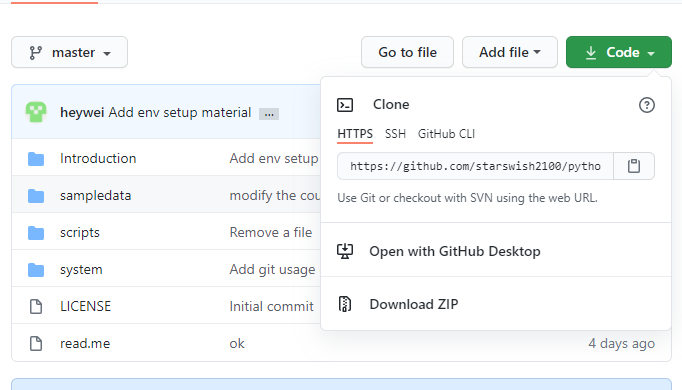
Log into [www.github.com](http://www.github.com) with your credential

Browser into URL: <https://github.com/starswish2100/pythoninfinance>

Make sure you have the access to this repository

Click the green “Code” button then choose “Download ZIP”



Save the Zip file under the Pytho

Open Git Bash from Start menu

Run command “pwd” and keep a record of your current directory

User@DESKTOP-4Q5SFJV MINGW64 ~

$ pwd

/c/Users/User

Cd Desktop

User@DESKTOP-4Q5SFJV MINGW64 ~

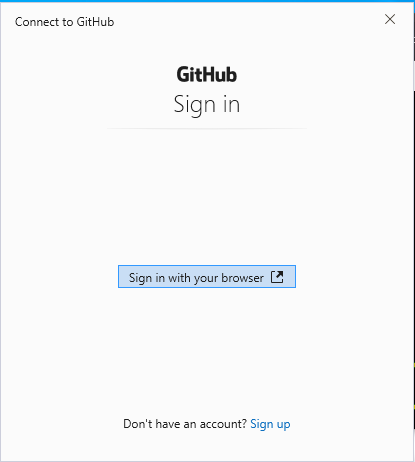
$ cd Desktop/

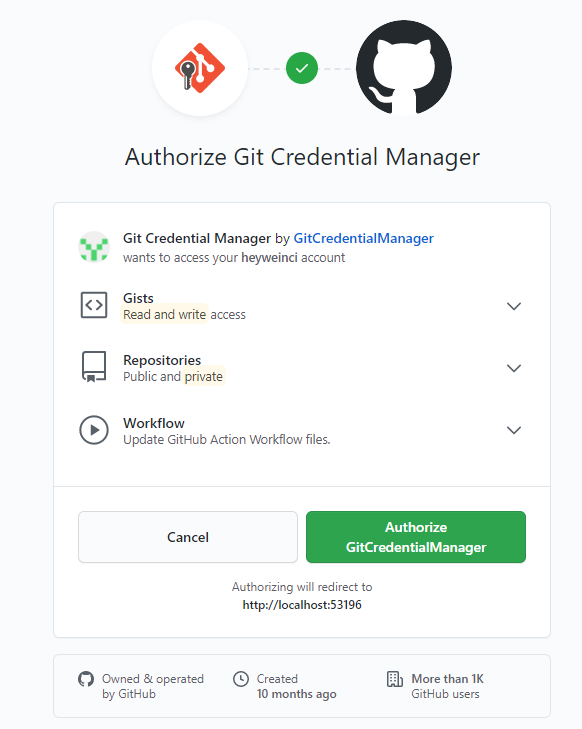
Checkout the Project directory

User@DESKTOP-4Q5SFJV MINGW64 ~/Desktop

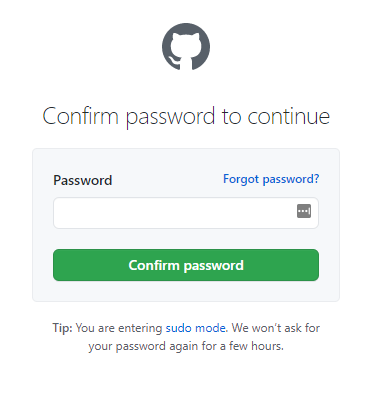
$ git clone <https://github.com/starswish2100/pythoninfinance.git>

Cloning into 'pythoninfinance'...

~~~~

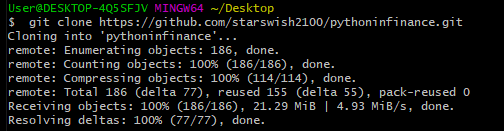


Select “ Authorize GitCredentialManager”



Type in the password and select “Confirm password”

Browser will redirect and the GIT Bash will display below code checkout



Anaconda

Open the “Anaconda Prompt (Anaconda)” form the Start menu

Type “Python –version” to check the python version

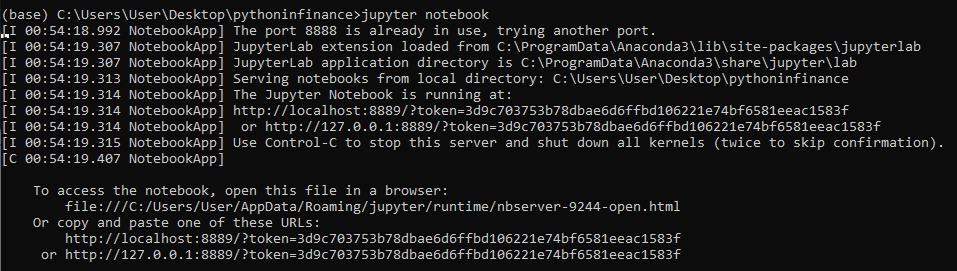
Type “conda info” to check conda version

Enter the Desktop\pythoninfinance folder

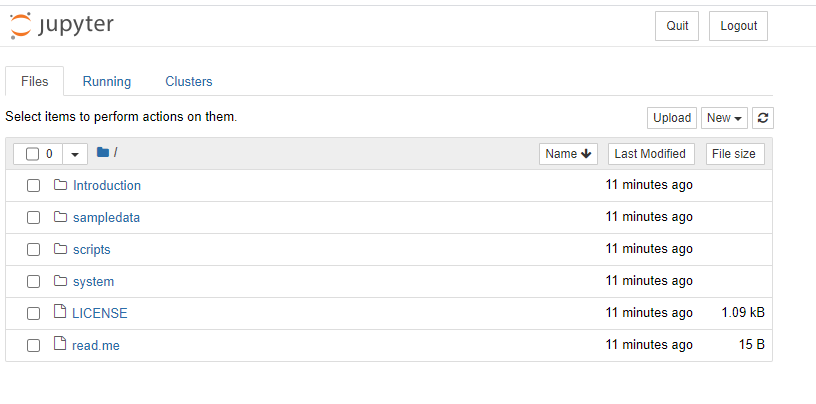
Cd Desktop\pythoninfinance

Type “jupyter notebook”

(base) C:\Users\User\Desktop\pythoninfinance >jupyter notebook



Keep the Anaconda prompt running. The default browser is redirected and start up on the screen



Jupyter Exercise

**- Create a new notebook**

Select "New" -> "Python 3"

**- Execute a Python command**

type below in the box

print("Hello World")

press "Shift"+"Enter" to execute

**- Add a new cell before the current cell**

press"Esc" + "a"

**-Add a new cell after the current cell**

press"Esc" + "b"

**-Save the notebook**

select "File"-> " Save as", provide a file name to save. File name is usually save with \*.ipynb suffix.