C:\Users\kedar>cd Documents

C:\Users\kedar\Documents>**git config --global user.name "Kedar.Patil"**

C:\Users\kedar\Documents>**git config --global user.email kkpatil999@gmail.com**

C:\Users\kedar\Documents>**cd..**

C:\Users\kedar>**git config --global user.name "Kedar.Patil"**

C:\Users\kedar>**git config --global user.email kkpatil999@gmail.com**

C:\Users\kedar>**cd Documents**

C:\Users\kedar\Documents>**git init**

Initialized empty Git repository in C:/Users/kedar/Documents/.git/

C:\Users\kedar\Documents>**cd python**

C:\Users\kedar\Documents\python>**git init**

Initialized empty Git repository in C:/Users/kedar/Documents/python/.git/

C:\Users\kedar\Documents\python>**git add \***

C:\Users\kedar\Documents\python>**git commit -m "first commit"**

[master (root-commit) 1696b5f] first commit

2 files changed, 6 insertions(+)

create mode 100644 Demo.txt.txt

create mode 100644 InstructionstoRun.txt

C:\Users\kedar\Documents\python>**git push origin master**

fatal: 'origin' does not appear to be a git repository

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

C:\Users\kedar\Documents\python>**git remote add origin https://github.com/kedarkpatil/pythoncode.git**

C:\Users\kedar\Documents\python>**git push origin master**

fatal: helper error (-1): authentication prompt was canceled

Username for 'https://github.com': kkpatil999@gmail.com

Password for 'https://kkpatil999@gmail.com@github.com':

Enumerating objects: 4, done.

Counting objects: 100% (4/4), done.

Delta compression using up to 8 threads

Compressing objects: 100% (4/4), done.

Writing objects: 100% (4/4), 407 bytes | 407.00 KiB/s, done.

Total 4 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/kedarkpatil/pythoncode.git

\* [new branch] master -> master

Steps for

C:\Users\kedar\Documents\python>**git clone** repo name on clicking ui of gitrepo from which u want to clone……..

**git status**

**git commit –m “U can write comments”**