user@DESKTOP-C38B6GS MINGW64 ~/OneDrive/Desktop/python\_1

$ git init

Initialized empty Git repository in C:/Users/user/OneDrive/Desktop/python\_1/.git/

user@DESKTOP-C38B6GS MINGW64 ~/OneDrive/Desktop/python\_1 (master)

$ git add .

user@DESKTOP-C38B6GS MINGW64 ~/OneDrive/Desktop/python\_1 (master)

$ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: oop.py

new file: py\_1.py

new file: py\_2.py

new file: py\_3.py

new file: py\_4.py

user@DESKTOP-C38B6GS MINGW64 ~/OneDrive/Desktop/python\_1 (master)

$ git commit -m "first\_commit\_data\_excel\_file"

[master (root-commit) 1898aad] first\_commit\_data\_excel\_file

5 files changed, 165 insertions(+)

create mode 100644 oop.py

create mode 100644 py\_1.py

create mode 100644 py\_2.py

create mode 100644 py\_3.py

create mode 100644 py\_4.py

user@DESKTOP-C38B6GS MINGW64 ~/OneDrive/Desktop/python\_1 (master)

$ git branch -M main

user@DESKTOP-C38B6GS MINGW64 ~/OneDrive/Desktop/python\_1 (main)

$ git remote add origin https://github.com/aminul-12/python\_1.git

user@DESKTOP-C38B6GS MINGW64 ~/OneDrive/Desktop/python\_1 (main)

$ git push -u origin main

Enumerating objects: 7, done.

Counting objects: 100% (7/7), done.

Delta compression using up to 8 threads

Compressing objects: 100% (7/7), done.

Writing objects: 100% (7/7), 1.66 KiB | 424.00 KiB/s, done.

Total 7 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

To https://github.com/aminul-12/python\_1.git

\* [new branch] main -> main

branch 'main' set up to track 'origin/main'.

user@DESKTOP-C38B6GS MINGW64 ~/OneDrive/Desktop/python\_1 (main)

$ git add python.txt

user@DESKTOP-C38B6GS MINGW64 ~/OneDrive/Desktop/python\_1 (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: python.txt

user@DESKTOP-C38B6GS MINGW64 ~/OneDrive/Desktop/python\_1 (main)

$ git commit -m "python.txt\_file"

See 'git help <command>' to read about a specific subcommand