Download git and Install

<https://git-scm.com/download/win>

For Windows, run the below from cmd prompt

winget install --id Git.Git -e --source winget

Create a repo - <https://github.com> with your id and name and configure as below

git config --global user.name "Ashraygollapalli"

git config --global user.email ashraygollapalli@gmail.com

git config --list

**Clone** Repo

Got to your proj folder and run

git clonehttps://github.com/AshrayGollapalli/pythonproject.git

**Push** after make changes to repo

Git add —-all

Git commit -m “Initial Commit”

Git push

#For Linux also, use same commands for clone and pus

E:\Myproject\pythonproject>git status

On branch main

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

Untracked files:

(use "git add <file>..." to include in what will be committed)

practice.txt

nothing added to commit but untracked files present (use "git add" to track)

E:\Myproject\pythonproject>git add --all

E:\Myproject\pythonproject>git commit -m "Initial Commit"

[main bf58a19] Initial Commit

1 file changed, 3 insertions(+)

create mode 100644 practice.txt

E:\Myproject\pythonproject>git push

Enumerating objects: 4, done.

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

Delta compression using up to 6 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 337 bytes | 168.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

To https://github.com/AshrayGollapalli/pythonproject.git

c89c7e7..bf58a19 main -> main

E:\Myproject\pythonproject>

**Create a Git Repo**