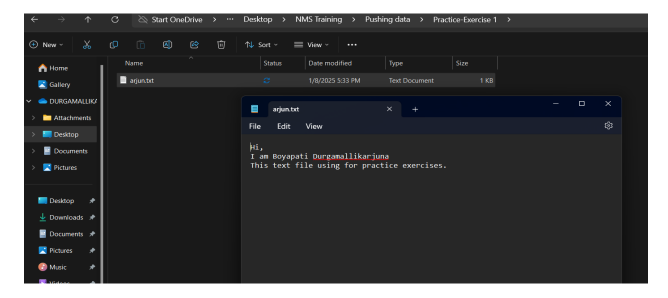
# Practice Exercise - 1

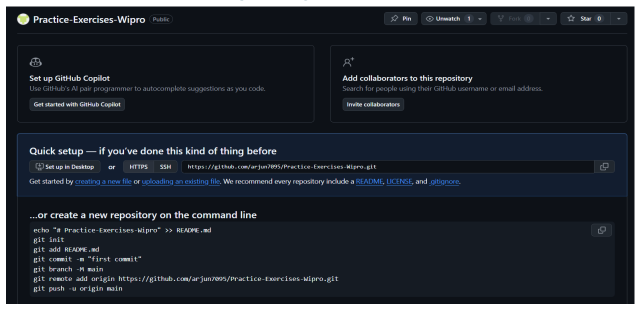
#### Problem:

- Create a file .txt in the local repo. e.g. John.txt
- Add your unique talent in the .txt file. e.g. public speaking
- Do all the life cycle commands and merge your changes in the remote repo

# ## Create a file .txt in the local repo. e.g. John.txt with data:



# ## Created the New Git repository:



### ## Commands to push the files to the Remote reposository:

```
OwnerWorkstrobusynCheckmeDesktop/MMS Training/Pushing data/Practice=Exercise 1
s git init
Initialized entry Git repository in C:/users/boyap/OneDrive/Desktop/NMS Training/Pushing data/Practice=Exercise 1/.git/
boyap@arjun MINGW64 -/OneDrive/Desktop/NMS Training/Pushing data/Practice=Exercise 1 (master)
S git add .

boyap@arjun MINGW64 -/OneDrive/Desktop/NMS Training/Pushing data/Practice=Exercise 1 (master)
S git status
On branch master

No commits yet

Changes to be committed:
(use "git rn --cached sfile>..." to unstage)
new file: arjun.txt

boyap@arjun MINGW64 -/OneDrive/Desktop/NMS Training/Pushing data/Practice=Exercise 1 (master)
S git commit m "revt file committed!
[In commit m "revt file committed!
In commit m "revt file committed!
In commit m "revt file committed!
In commit m "revt file committed!
S git branch - Manin

boyap@arjun MINGW64 -/OneDrive/Desktop/NMS Training/Pushing data/Practice=Exercise 1 (master)
S git branch - M main

boyap@arjun MINGW64 -/OneDrive/Desktop/NMS Training/Pushing data/Practice=Exercise 1 (main)
S git remote add origin https://github.com/arjun/098/Practice=Exercises 1 (main)
S git premote and origin https://github.com/arjun/098/Practice=Exercise 1 (main)
S git practices: 100% (3/3), done.
Delta compression using up to 12 threads
Delta compression using up to 12 threads
Delta compression using up to 22 threads
Delta compression using up to 22 threads
Compression objects: 100% (3/3), done.
Delta compression using up to 12 threads
Delta compression using up to 22 threads
Delta compression using up to 12 threads
Delta Compression using
```

# ## After pushing code, We get it in our remote repository:

