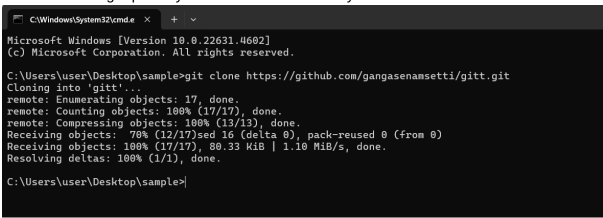
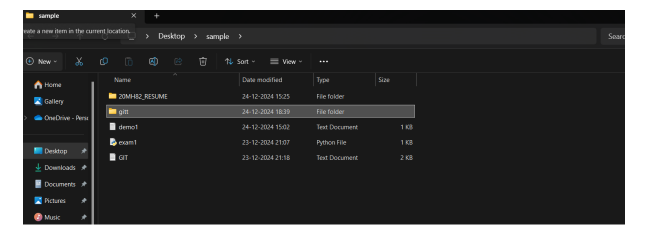
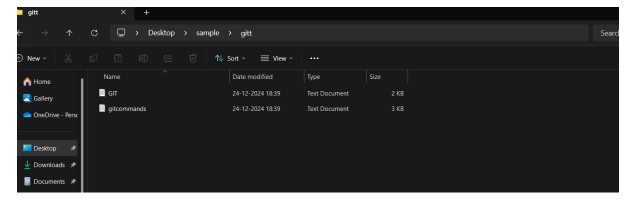
1. Create a new Git repository on your local machine and make an initial commit.

```
C:\Windows\System32\cmd.e \times + \v - \upspace \times \times \upspace - \upspace \times \upspace \upppace \upppacee \upppac
```

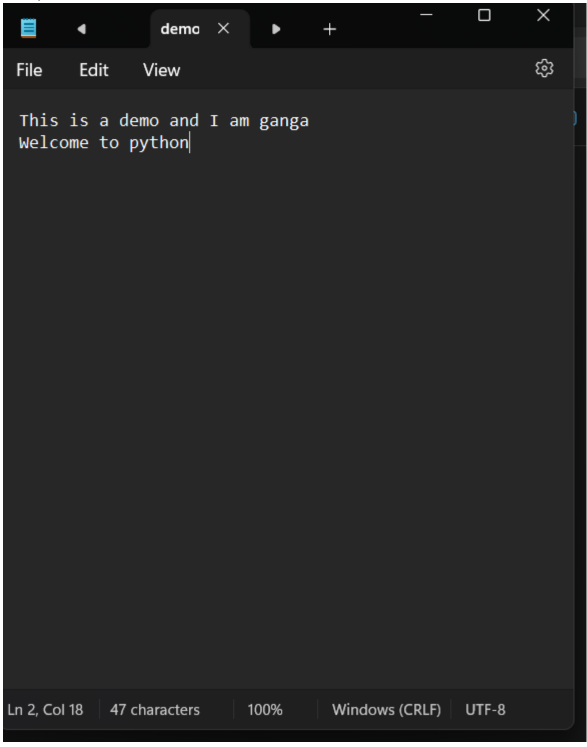
2. Clone an existing repository from a remote source to your local machine.







2. Push the changes from your local repository to a remote repository on a hosting platform (e.g., GitHub).



```
C:\Users\user\Desktop\sample>git status
On branch main
Your branch is up to date with 'origin/main'.

Changes not staged for commit:
    (use "git add <file>..." to update what will be committed)
    (use "git restore <file>..." to discard changes in working directory)
    modified: demol.txt

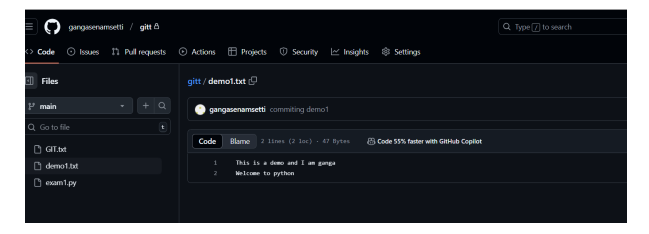
Untracked files:
    (use "git add <file>..." to include in what will be committed)
    20MH82_RESUME/
    gitt/
no changes added to commit (use "git add" and/or "git commit -a")

C:\Users\user\Desktop\sample>git add demol.txt

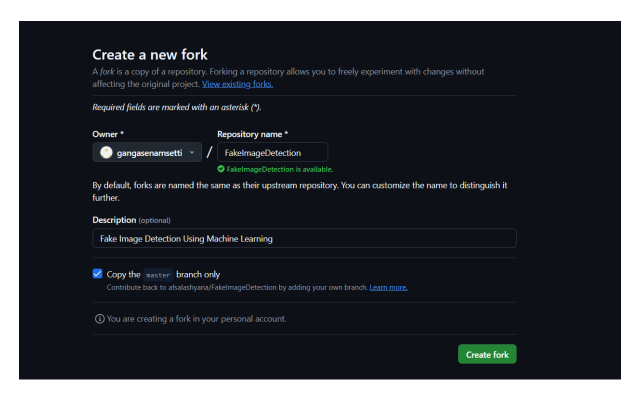
C:\Users\user\Desktop\sample>git commit -m "commiting demol"
    [main 937e23e] commiting demol
    1 file changed, 1 insertion(+)

C:\Users\user\Desktop\sample>git remote add origin https://github.com/gangasenamsetti/gitt.git
error: remote origin already exists.

C:\Users\user\Desktop\sample>git push -u origin main -f
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
```

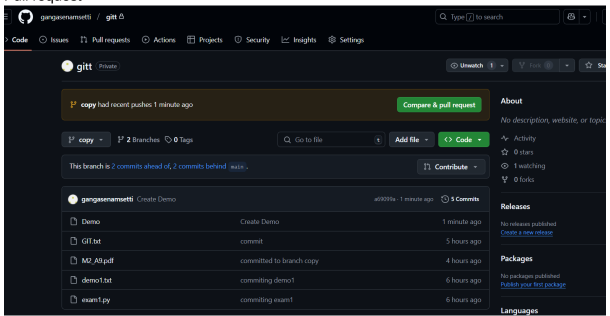


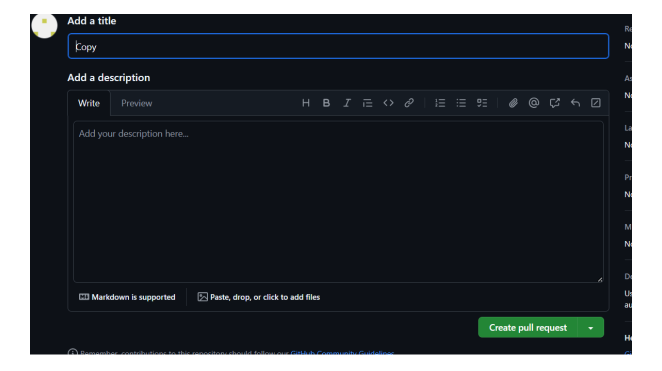
3. Fork a repository on GitHub, make changes, and submit a pull request.



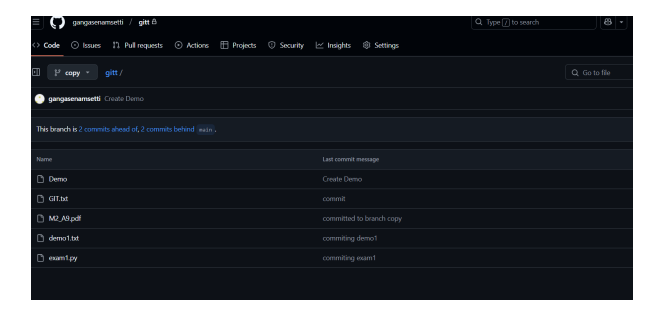


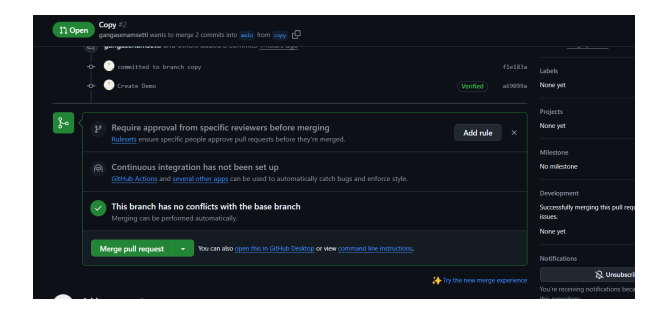
## Pull request

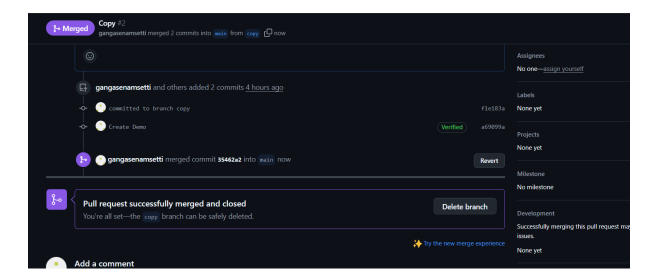




5. Perform a basic merge operation, resolving any conflicts that arise.







Merged Demo file

