This is second trial.

pravi@Lenevo MINGW64 ~/OneDrive/Desktop/NewRepository (master)

$ git init

Reinitialized existing Git repository in C:/Users/pravi/OneDrive/Desktop/NewRepository/.git/

pravi@Lenevo MINGW64 ~/OneDrive/Desktop/NewRepository (master)

$ git remote add origin https://github.com/KapkarPravin/NewRepository.git

error: remote origin already exists.

pravi@Lenevo MINGW64 ~/OneDrive/Desktop/NewRepository (master)

$ git status

On branch master

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

Changes not staged for commit:

(use "git add/rm <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: NewRepository.docx

deleted: ~$wRepository.docx

Untracked files:

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

NewRepository2.docx

~$wRepository2.docx

no changes added to commit (use "git add" and/or "git commit -a")

pravi@Lenevo MINGW64 ~/OneDrive/Desktop/NewRepository (master)

$ git add -A

pravi@Lenevo MINGW64 ~/OneDrive/Desktop/NewRepository (master)

$ git commit -m

error: switch `m' requires a value

pravi@Lenevo MINGW64 ~/OneDrive/Desktop/NewRepository (master)

$ git commit -m "any comment"

[master 336d76c] any comment

4 files changed, 0 insertions(+), 0 deletions(-)

create mode 100644 NewRepository2.docx

delete mode 100644 ~$wRepository.docx

create mode 100644 ~$wRepository2.docx

pravi@Lenevo MINGW64 ~/OneDrive/Desktop/NewRepository (master)

$ git push -u origin master

Enumerating objects: 7, done.

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

Delta compression using up to 4 threads

Compressing objects: 100% (5/5), done.

Writing objects: 100% (5/5), 9.56 KiB | 9.56 MiB/s, done.

Total 5 (delta 2), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (2/2), completed with 1 local object.

To https://github.com/KapkarPravin/NewRepository.git

abbda6b..336d76c master -> master

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

pravi@Lenevo MINGW64 ~/OneDrive/Desktop/NewRepository (master)

$