/mnt/c/Git-Test

my git hub user : behrooz-tag

https://docs.github.com/en/authentication/keeping-your-account-and-data-secure/creating-a-personal-access-token

https://github.com/settings/tokens

----------------**git ignore :**---------------------

1. $ git add .
2. $ git commit -m '1111111111111111111 optional'
3. $ git rm -r --cached .
4. $ git add .
5. $ git commit -m '2222222222222222222 optional'

----------------**create Branch :**------------------

1. git branch 'branch name'
2. git checkout 'branch name'

or

1. git checkout -b 'branch name'

----------------**Delete branch :**------------------

git branch -d 'branch name'

Deleting remote branch :

git push origin --delete 'branch name'

----------------**Show all branch :**----------------

git branch -a

---------------- **Merge branch** -------------------

1. go to the branch that you need to merge to
2. git merge 'branch name'

or

1. git merge 'destination branch' 'source branch'

---------------- **linux command** ------------------

1. create file : touch 'file name.ext'
2. dir list : ls -lr or ls

---------------- **Commit:** -----------------------

git commit -m ''commitments....''

------------------ **Status :**---------------------

git status

------------------ **Showing log of commits :** -----

1. git log
2. git log --oneline (short list)

------------------ **Reset commit :** ---------------

git reset 'commit address'

------------------ **Add to staging :** -------------

1. git add 'file name'
2. git add . (for all files)

------------------ **Connect to remote repo** -------

1. git init
2. git add 'something to commit'
3. git commit -m 'first commit'
4. git remote add origin 'remote repo SSH or HTTPS'
5. git push -u origin master