DELL@DESKTOP-2AQAB2L MINGW64 ~ (dtri)

$ cd projects

DELL@DESKTOP-2AQAB2L MINGW64 ~/projects (master)

$ ls -a

**.**/ **..**/ **.git**/ **DTRI\_C\_programs**/ **DTRI\_C\_projects**/ **MyNewOSSProject**/ **helloworld**/ main.c

DELL@DESKTOP-2AQAB2L MINGW64 ~/projects (master)

$ git clone https://github.com/raghunandanhegde14042003/DTRI\_C\_programs

fatal: destination path 'DTRI\_C\_programs' already exists and is not an empty directory.

DELL@DESKTOP-2AQAB2L MINGW64 ~/projects (master)

$ ^C

DELL@DESKTOP-2AQAB2L MINGW64 ~/projects (master)

$ rm -rf DTRI\_C\_programs

DELL@DESKTOP-2AQAB2L MINGW64 ~/projects (master)

$ git clone https://github.com/raghunandanhegde14042003/DTRI\_C\_programs

Cloning into 'DTRI\_C\_programs'...

remote: Enumerating objects: 15, done.

remote: Counting objects: 100% (15/15), done.

remote: Compressing objects: 100% (13/13), done.

remote: Total 15 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)

Receiving objects: 100% (15/15), 33.46 KiB | 2.23 MiB/s, done.

Resolving deltas: 100% (3/3), done.

DELL@DESKTOP-2AQAB2L MINGW64 ~/projects (master)

$ ls -a

**.**/ **..**/ **.git**/ **DTRI\_C\_programs**/ **DTRI\_C\_projects**/ **MyNewOSSProject**/ **helloworld**/ main.c

DELL@DESKTOP-2AQAB2L MINGW64 ~/projects (master)

$ cd DTRI\_C\_programs

DELL@DESKTOP-2AQAB2L MINGW64 ~/projects/DTRI\_C\_programs (main)

$ ls -a

**.**/ **..**/ **.git**/ README.md creating,switching,merging.docx 'github commands(31-12-24).docx' main.c 'write a program for welcome to DTRI.cbp'

DELL@DESKTOP-2AQAB2L MINGW64 ~/projects/DTRI\_C\_programs (main)

$ vi main.c

DELL@DESKTOP-2AQAB2L MINGW64 ~/projects/DTRI\_C\_programs (main)

$ git add .

DELL@DESKTOP-2AQAB2L MINGW64 ~/projects/DTRI\_C\_programs (main)

$ git commit -m "One line added"

[main ffa365f] One line added

1 file changed, 2 insertions(+)

DELL@DESKTOP-2AQAB2L MINGW64 ~/projects/DTRI\_C\_programs (main)

$ git push

info: please complete authentication in your browser...

Enumerating objects: 5, done.

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

Delta compression using up to 8 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 307 bytes | 307.00 KiB/s, done.

Total 3 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)

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

To https://github.com/raghunandanhegde14042003/DTRI\_C\_programs

38cdcb8..ffa365f main -> main