DELL@DESKTOP-2AQAB2L MINGW64 ~ (dtri)

$ 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 ~ (dtri)

$ rm -rf DTRI\_C\_programs

DELL@DESKTOP-2AQAB2L MINGW64 ~ (dtri)

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

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

remote: Enumerating objects: 21, done.

remote: Counting objects: 100% (21/21), done.

remote: Compressing objects: 100% (17/17), done.

remote: Total 21 (delta 6), reused 4 (delta 2), pack-reused 0 (from 0)

Receiving objects: 100% (21/21), 45.86 KiB | 745.00 KiB/s, done.

Resolving deltas: 100% (6/6), done.

DELL@DESKTOP-2AQAB2L MINGW64 ~ (dtri)

$ cd DTRI\_C\_programs

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

$ git checkout -b my-new-branch

Switched to a new branch 'my-new-branch'

DELL@DESKTOP-2AQAB2L MINGW64 ~/DTRI\_C\_programs (my-new-branch)

$ git status

On branch my-new-branch

nothing to commit, working tree clean

DELL@DESKTOP-2AQAB2L MINGW64 ~/DTRI\_C\_programs (my-new-branch)

$ git add .

DELL@DESKTOP-2AQAB2L MINGW64 ~/DTRI\_C\_programs (my-new-branch)

$ git commit -m "add one line"

On branch my-new-branch

nothing to commit, working tree clean

DELL@DESKTOP-2AQAB2L MINGW64 ~/DTRI\_C\_programs (my-new-branch)

$ git push prigin my-new-branch

fatal: 'prigin' does not appear to be a git repository

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

DELL@DESKTOP-2AQAB2L MINGW64 ~/DTRI\_C\_programs (my-new-branch)

$ git push origin my-new-branch

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

remote:

remote: Create a pull request for 'my-new-branch' on GitHub by visiting:

remote: https://github.com/raghunandanhegde14042003/DTRI\_C\_programs/pull/new/my-new-branch

remote:

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

\* [new branch] my-new-branch -> my-new-branch