1.use git branch to create a new branch and git checkout to switch to branch and see the list of branch.

comp@comp220 MINGW64 ~ (master)

$ git clone https://github.com/VASANTI2001/Internal.git

Cloning into 'Internal'...

remote: Enumerating objects: 3, done.

remote: Counting objects: 100% (3/3), done.

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

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

comp@comp220 MINGW64 ~ (master)

$ cd Internal

comp@comp220 MINGW64 ~/Internal (main)

$ git init Internal

Initialized empty Git repository in C:/Users/comp/Internal/Internal/.git/

comp@comp220 MINGW64 ~/Internal (main)

$ git branch branch1

comp@comp220 MINGW64 ~/Internal (main)

$ git checkout branch1

Switched to branch 'branch1'

comp@comp220 MINGW64 ~/Internal (branch1)

$ git branch --list

\* branch1

main

comp@comp220 MINGW64 ~/Internal (branch1)

$

