♦ MINGW64/c/Users/H-CSE-403-39/GIT--commands-

```
### CSE-403-39@H-B-CSE-L403-39 MINGW64 ~

$ git init
Initialized empty Git repository in C:/Users/H-CSE-403-39/.git/

##-CSE-403-39@H-B-CSE-L403-39 MINGW64 ~ (master)

$ git config --global user.name ,'Mr112004'

##-CSE-403-39@H-B-CSE-L403-39 MINGW64 ~ (master)

$ config --global user.email ,'gadireddymohithreddy@gmail.com'

##-CSE-403-39@H-B-CSE-L403-39 MINGW64 ~ (master)

$ git config --global user.email ,'gadireddymohithreddy@gmail.com'

##-CSE-403-39@H-B-CSE-L403-39 MINGW64 ~ (master)

$ git

##-CSE-403-39@H-B-CSE-L403-39 MINGW64 ~ (master)

##-CSE-403-39@H-B-CSE-L403-9 MINGW64 ~ (master)

##-CSE-4
```

```
Remove files from the working tree and from the index
grep
                Print lines matching a pattern
                Show commit logs
   log
   show
                Show various types of objects
                Show the working tree status
   status
grow, mark and tweak your common history
               Download missing objects in a partial clone
List, create, or delete branches
   báckfill
   branch
commit
                Record changes to the repository
                Join two or more development histories together
   merge
                Reapply commits on top of another base tip
   rebase
                Reset current HEAD to the specified state
   reset
                Switch branches
   switch
   tag
                Create, list, delete or verify a tag object signed with GPG
collaborate (see also: git help workflows)
fetch Download objects and refs from another repository
                Fetch from and integrate with another repository or a local branch
   pu11
                Update remote refs along with associated objects
   push
'git help -a' and 'git help -g' list available subcommands and some
concept guides. See 'git help <command>' or 'git help <concept>'
to read about a specific subcommand or concept.
See 'git help git' for an overview of the system.
 -CSE-403-39@H-B-CSE-L403-39 MINGW64 ~ (master)
$ git clone 'https://github.com/Mr112004/GIT--commands-.git'
remote: Counting objects: 100% (3/3), done.
```

```
- ō X
MINGW64:/c/Users/H-CSE-403-39/GIT--command
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
$ cd GIT--commands-
  I-CSE-403-39@H-B-CSE-L403-39 MINGW64 ~/GIT--commands- (main)
$ 1s
README, md
  I-CSE-403-39@H-B-CSE-L403-39 MINGW64 ~/GIT--commands- (main)
$ vim sample1
  I-CSE-403-39@H-B-CSE-L403-39 MINGW64 ~/GIT--commands- (main)
$ cat sample1
  I-CSE-403-39@H-B-CSE-L403-39 MINGW64 ~/GIT--commands- (main)
$ we are currectly working on git bash: we: command not found
  -CSE-403-39@H-B-CSE-L403-39 MINGW64 ~/GIT--commands- (main)
  I-CSE-403-39@H-B-CSE-L403-39 MINGW64 ~/GIT--commands- (main
$ ^[[200~
bash: $'\E[200~': command not found
  I-CSE-403-39@H-B-CSE-L403-39 MINGW64 ~/GIT--commands- (main
$ writing commands for GITHUB
bash: writing: command not found
$ git commit -m 'update files..
On branch main
  our branch is up to date with 'origin/main'.
Changes not staged for commit:

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

(use "git restore <file>..." to discard changes in working directory)
Untracked files:
   (use "git add <file>..." to include in what will be committed)
no changes added to commit (use "git add" and/or "git commit -a")
  arning: in the working copy of 'sample1', LF will be replaced by CRLF the next time Git touches it
 H-CSE-403-350H-B-CSE-L403-35 MINGW64 ~/software-engineering (main)
$ git commit -m 'update files..'
[main 5e/b862] update files..
2 files changed, 3 insertions(+), 1 deletion(-)
create mode 100644 sample1
   -CSE-403-35@H-B-CSE-L403-35 MINGW64 ~/software-engineering (main)
 H-CSE-403-350H-B-CSE-1403-35 MINGW64 ~/software-engineering (m  
§ git push origin main  
info: please complete authentication in your browser...  
Enumerating objects: 6, done.  
Counting objects: 100% (6/6), done.  
belta compression using up to 12 threads  
Compressing objects: 100% (2/2), done.  
Writing objects: 100% (4/4), 349 bytes | 349.00 KiB/s, done.  
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)  
To https://github.com/saishashank-18/software-engineering.git  
c692565..5e7b862 main -> main
   -CSE-403-35@H-B-CSE-L403-35 MINGW64 ~/software-engineering (main)
  -CSE-403-35@H-B-CSE-L403-35 MINGW64 ~/software-engineering (main)
   -CSE-403-35@H-B-CSE-L403-35 MINGW64 ~/software-engineering (main)
```