```
INBOOK_X3_Slim MINGW64 ~ (master)
$ git init
Reinitialized existing Git repository in C:/Users/ryali/.git/
 yali@INBOOK_X3_Slim MINGW64 ~ (master)
$ git config --global user.name 'ryalivenu'
 yali@INBOOK_X3_Slim MINGW64 ~ (master)
$ git config --global user.email 'ryalivenu1855@gmail.com'
 yali@INBOOK_X3_Slim MINGW64 ~ (master)
$ git
-fetch]
               [--no-optional-locks] [--no-advice] [--bare] [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>] [--config-env=<name>=<envva
r>]
               <command> [<args>]
These are common Git commands used in various situations:
start a working area (see also: git help tutorial)
clone Clone a repository into a new directory
init Create an empty Git repository or reinitialize an existing one
work on the current change (see also: git help everyday)
                  Add file contents to the index
    add
                  Move or rename a file, a directory, or a symlink Restore working tree files % \left\{ 1,2,\ldots ,n\right\} =0
    restore
                  Remove files from the working tree and from the index
    rm
examine the history and state (see also: git help revisions)
bisect Use binary search to find the commit that introduced a bug
                   Show changes between commits, commit and working tree, etc
    diff
                   Print lines matching a pattern
    grep
    log
                   Show commit logs
                  Show various types of objects
Show the working tree status
    show
    status
grow, mark and tweak your common history
backfill Download missing objects in a partial clone
ryali@INBOOK_X3_Slim MINGW64 ~ (master)
$ git clone 'https://github.com/ryalivenu/SE-lab.git'
cloning into 'SE-lab'...
remote: Enumerating objects: 3, done.
remote: Counting 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.
```

Vim sample

MTNCW64

:wq

```
'yali@INBOOK_X3_Slim MINGW64 ~ (master)
ryali@INBOOK_X3_Slim MINGW64 ~/SE-lab (main)
$ 1s
README.md sample
ryali@INBOOK_X3_Slim MINGW64 ~/SE-lab (main)
$ cet sample
bash: cet: command not found
ryali@INBOOK_X3_Slim MINGW64 ~/SE-lab (main)
$ cat sample
hi this is venu
ryali@INBOOK_X3_Slim MINGW64 ~ (master)
ryali@INBOOK_X3_Slim MINGW64 ~/SE-lab (main) $ ls
README.md sample
ryali@INBOOK_X3_Slim MINGW64 ~/SE-lab (main)
$ cet sample
bash: cet: command not found
$ cat sample
hi this is venu
yali@INBOOK_X3_Slim MINGW64 ~/SE-lab (main)
$ git pull origin main
remote: Enumerating objects: 5, done.
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (3/3), 935 bytes | 93.00 KiB/s, done.
From https://github.com/ryalivenu/SE-lab
 * branch
                    main
                              -> FETCH_HEAD
   ffa056c..2f2dd46 main
                               -> origin/main
Updating ffa056c..2f2dd46
Fast-forward
 sample | 2 +-
 1 file changed, 1 insertion(+), 1 deletion(-)
$ cat sample
hi this is venu <br> 0768
```