shafi@SHAFIQIQBAL-PC MINGW64 ~

$ cd

shafi@SHAFIQIQBAL-PC MINGW64 ~

$ cd /d

shafi@SHAFIQIQBAL-PC MINGW64 /d

$ ls

**'$RECYCLE.BIN'**/ **git**/ **LetterHead**/ **'System Volume Information'**/

**'1 Education'**/ **Hyper-V**/ **'SANDISK 22JAN2018'**/

shafi@SHAFIQIQBAL-PC MINGW64 /d

$ cd git/

shafi@SHAFIQIQBAL-PC MINGW64 /d/git

$ ls

shafi@SHAFIQIQBAL-PC MINGW64 /d/git

$ git config --global user.name "shafiqiqbal"

shafi@SHAFIQIQBAL-PC MINGW64 /d/git

$ git config --global user.email shafiq.iqbal@gmail.com

shafi@SHAFIQIQBAL-PC MINGW64 /d/git

$ git clone https://github.com/shafiqiqbal/testGit.git

Cloning into 'testGit'...

remote: Counting objects: 3, done.

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

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

shafi@SHAFIQIQBAL-PC MINGW64 /d/git

$ ls

**testGit**/

shafi@SHAFIQIQBAL-PC MINGW64 /d/git

$ cd testGit/

shafi@SHAFIQIQBAL-PC MINGW64 /d/git/testGit (master)

$ ls

README.md

shafi@SHAFIQIQBAL-PC MINGW64 /d/git/testGit (master)

$ ls

README.md test.txt

shafi@SHAFIQIQBAL-PC MINGW64 /d/git/testGit (master)

$ git add test.txt

shafi@SHAFIQIQBAL-PC MINGW64 /d/git/testGit (master)

$ git status

On branch master

Your branch is up to date with 'origin/master'.

Changes to be committed:

(use "git reset HEAD <file>..." to unstage)

new file: test.txt

shafi@SHAFIQIQBAL-PC MINGW64 /d/git/testGit (master)

$ gitcommit -m "first commit" test.txt

bash: gitcommit: command not found

shafi@SHAFIQIQBAL-PC MINGW64 /d/git/testGit (master)

$ git commit -m "first commit" test.txt

[master bd1aa34] first commit

1 file changed, 1 insertion(+)

create mode 100644 test.txt

shafi@SHAFIQIQBAL-PC MINGW64 /d/git/testGit (master)

$ git push -u origin master

Counting objects: 3, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 294 bytes | 294.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0)

To https://github.com/shafiqiqbal/testGit.git

ae74d04..bd1aa34 master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

shafi@SHAFIQIQBAL-PC MINGW64 /d/git/testGit (master)

$ git status

On branch master

Your branch is up to date with 'origin/master'.

Changes not staged for commit:

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

(use "git checkout -- <file>..." to discard changes in working directory)

modified: test.txt

no changes added to commit (use "git add" and/or "git commit -a")

shafi@SHAFIQIQBAL-PC MINGW64 /d/git/testGit (master)

$ git commit -m "second commit" test.txt

[master 96f5bfb] second commit

1 file changed, 4 insertions(+)

shafi@SHAFIQIQBAL-PC MINGW64 /d/git/testGit (master)

$ git push -u origin master

Counting objects: 3, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (3/3), 301 bytes | 301.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0)

To https://github.com/shafiqiqbal/testGit.git

bd1aa34..96f5bfb master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

shafi@SHAFIQIQBAL-PC MINGW64 /d/git/testGit (master)

$ ^C

shafi@SHAFIQIQBAL-PC MINGW64 /d/git/testGit (master)

$