thand@Thando MINGW64 ~ (master)

$ cd c:/

thand@Thando MINGW64 /c

$ mkdir PLPBasicGitAssignment

mkdir: cannot create directory ‘PLPBasicGitAssignment’: File exists

thand@Thando MINGW64 /c

$ git init

Initialized empty Git repository in C:/.git/

thand@Thando MINGW64 /c

$ git init https://github.com/Thandeshnie/PLPBasicGitAssignment.git

fatal: cannot mkdir https://github.com/Thandeshnie/PLPBasicGitAssignment.git: Invalid argument

thand@Thando MINGW64 /c

$ cd /c/PLPBasicGitAssignment

thand@Thando MINGW64 /c/PLPBasicGitAssignment

$ git init

Initialized empty Git repository in C:/PLPBasicGitAssignment/.git/

thand@Thando MINGW64 /c/PLPBasicGitAssignment (master)

$ git remote add origin https://github.com/Thandeshnie/PLPBasicGitAssignment.git

thand@Thando MINGW64 /c/PLPBasicGitAssignment (master)

$ echo "Hello, Git!"  hello.txt

Hello, Git! hello.txt

thand@Thando MINGW64 /c/PLPBasicGitAssignment (master)

$ git add hello.txt

fatal: pathspec 'hello.txt' did not match any files

thand@Thando MINGW64 /c/PLPBasicGitAssignment (master)

$ git add hello.txt .

fatal: pathspec 'hello.txt' did not match any files

thand@Thando MINGW64 /c/PLPBasicGitAssignment (master)

$ echo "Hello, Git!" > hello.txt

thand@Thando MINGW64 /c/PLPBasicGitAssignment (master)

$ git add hello.txt

warning: in the working copy of 'hello.txt', LF will be replaced by CRLF the next time Git touches it

thand@Thando MINGW64 /c/PLPBasicGitAssignment (master)

$ git commit -m "Add hello.txt"

[master (root-commit) 31b9d51] Add hello.txt

 1 file changed, 1 insertion(+)

 create mode 100644 hello.txt

thand@Thando MINGW64 /c/PLPBasicGitAssignment (master)

$ git push origin master

Enumerating objects: 3, done.

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

Writing objects: 100% (3/3), 226 bytes | 226.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

remote:

remote: Create a pull request for 'master' on GitHub by visiting:

remote:      https://github.com/Thandeshnie/PLPBasicGitAssignment/pull/new/master

remote:

To https://github.com/Thandeshnie/PLPBasicGitAssignment.git

 \* [new branch]      master -> master

thand@Thando MINGW64 /c/PLPBasicGitAssignment (master)

$  git add hello.txt

thand@Thando MINGW64 /c/PLPBasicGitAssignment (master)

$ git commit -m "hello.txt with a greeting"

On branch master

nothing to commit, working tree clean

thand@Thando MINGW64 /c/PLPBasicGitAssignment (master)

$ git push

fatal: The current branch master has no upstream branch.

To push the current branch and set the remote as upstream, use

    git push --set-upstream origin master

To have this happen automatically for branches without a tracking

upstream, see 'push.autoSetupRemote' in 'git help config'.

thand@Thando MINGW64 /c/PLPBasicGitAssignment (master)

$

^C

thand@Thando MINGW64 /c/PLPBasicGitAssignment (master)

$ git push -u origin main