Developer@DESKTOP-1QKM5PF MINGW64 /d/git test/Websites1/example-repo1 (master)

$ cd

Developer@DESKTOP-1QKM5PF MINGW64 ~

$ cd :D

bash: cd: :D: No such file or directory

Developer@DESKTOP-1QKM5PF MINGW64 ~

$ cd D:

Developer@DESKTOP-1QKM5PF MINGW64 /d

$ cd git test

bash: cd: too many arguments

Developer@DESKTOP-1QKM5PF MINGW64 /d

$ cd "git test"

Developer@DESKTOP-1QKM5PF MINGW64 /d/git test

$ dir

Websites Websites1

Developer@DESKTOP-1QKM5PF MINGW64 /d/git test

$ cd Websites1

Developer@DESKTOP-1QKM5PF MINGW64 /d/git test/Websites1

$ cd example-repo1

Developer@DESKTOP-1QKM5PF MINGW64 /d/git test/Websites1/example-repo1 (master)

$ ls -la

total 5

drwxr-xr-x 1 Developer 197121 0 Dec 29 11:16 ./

drwxr-xr-x 1 Developer 197121 0 Dec 29 11:00 ../

drwxr-xr-x 1 Developer 197121 0 Dec 29 11:00 .git/

-rw-r--r-- 1 Developer 197121 21 Dec 29 11:16 test.txt

Developer@DESKTOP-1QKM5PF MINGW64 /d/git test/Websites1/example-repo1 (master)

$ git status

On branch master

No commits yet

Untracked files:

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

test.txt

nothing added to commit but untracked files present (use "git add" to track)

Developer@DESKTOP-1QKM5PF MINGW64 /d/git test/Websites1/example-repo1 (master)

$ git add test.txt

Developer@DESKTOP-1QKM5PF MINGW64 /d/git test/Websites1/example-repo1 (master)

$ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: test.txt

Developer@DESKTOP-1QKM5PF MINGW64 /d/git test/Websites1/example-repo1 (master)

$ git commit -m "first commit"

[master (root-commit) 55a1cd4] first commit

1 file changed, 1 insertion(+)

create mode 100644 test.txt

Developer@DESKTOP-1QKM5PF MINGW64 /d/git test/Websites1/example-repo1 (master)

$ git status

On branch master

Your branch is based on 'origin/master', but the upstream is gone.

(use "git branch --unset-upstream" to fixup)

nothing to commit, working tree clean

Developer@DESKTOP-1QKM5PF MINGW64 /d/git test/Websites1/example-repo1 (master)

$ git push origin master

Enumerating objects: 3, done.

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

Writing objects: 100% (3/3), 245 bytes | 245.00 KiB/s, done.

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

To https://github.com/ashwinder-garcha/example-repo1.git

\* [new branch] master -> master

Developer@DESKTOP-1QKM5PF MINGW64 /d/git test/Websites1/example-repo1 (master)

$

Developer@DESKTOP-1QKM5PF MINGW64 /d/git test/Websites1

$ git clone https://github.com/ashwinder-garcha/example-repo1.git example-repo1

Cloning into 'example-repo1'...

warning: You appear to have cloned an empty repository.