*SECOND METHOD*

mag9@AG300617-9 MINGW64 /e (master)

$ cd ..

mag9@AG300617-9 MINGW64 /

$ ls

bin/ etc/ LICENSE.txt ReleaseNotes.html unins000.exe\*

cmd/ git-bash.exe\* mingw64/ tmp/ unins000.msg

dev/ git-cmd.exe\* proc/ unins000.dat usr/

mag9@AG300617-9 MINGW64 /

$ cd git

bash: cd: git: No such file or directory

mag9@AG300617-9 MINGW64 /

$ clear

mag9@AG300617-9 MINGW64 /

$ cd e:\

>

mag9@AG300617-9 MINGW64 /e (master)

$ ls

'$RECYCLE.BIN'/ Jenkins/ tech/

git/ 'New folder'/ testing/

git4/ 'System Volume Information'/ testing27/

mag9@AG300617-9 MINGW64 /e (master)

$ cd git

mag9@AG300617-9 MINGW64 /e/git (master)

$ ls

mag9@AG300617-9 MINGW64 /e/git (master)

$ git config --global user.name "qatraining1@tiliconveli.com"

mag9@AG300617-9 MINGW64 /e/git (master)

$ git clone https://github.com/QATrainee/testing30.git

Cloning into 'testing30'...

warning: You appear to have cloned an empty repository.

mag9@AG300617-9 MINGW64 /e/git (master)

$ ls

testing30/

mag9@AG300617-9 MINGW64 /e/git (master)

$ cd testing30/

mag9@AG300617-9 MINGW64 /e/git/testing30 (master)

$ ls

mag9@AG300617-9 MINGW64 /e/git/testing30 (master)

$ git add .

warning: LF will be replaced by CRLF in target/surefire-reports/Surefire suite/Surefire test.html.

The file will have its original line endings in your working directory.

mag9@AG300617-9 MINGW64 /e/git/testing30 (master)

$ git commit -m "testing with global "

[master (root-commit) 1c17e92] testing with global

78 files changed, 2160 insertions(+)

create mode 100644 .classpath

create mode 100644 .project

create mode 100644 test-output/testng.css

mag9@AG300617-9 MINGW64 /e/git/testing30 (master)

$ git push -u origin master

Counting objects: 92, done.

Delta compression using up to 2 threads.

Compressing objects: 100% (75/75), done.

Writing objects: 100% (92/92), 58.07 KiB | 3.42 MiB/s, done.

Total 92 (delta 18), reused 0 (delta 0)

remote: Resolving deltas: 100% (18/18), done.

To https://github.com/QATrainee/testing30.git

\* [new branch] master -> master

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

mag9@AG300617-9 MINGW64 /e/git/testing30 (master)

$ ls

pom.xml src/ target/ test-output/

mag9@AG300617-9 MINGW64 /e/git/testing30 (master)

$ git status

On branch master

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

nothing to commit, working tree clean

mag9@AG300617-9 MINGW64 /e/git/testing30 (master)

$ ls

App.java pom.xml src/ target/ test-output/

mag9@AG300617-9 MINGW64 /e/git/testing30 (master)

$ git status

On branch master

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

Untracked files:

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

App.java

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

mag9@AG300617-9 MINGW64 /e/git/testing30 (master)

$ git commit -m "commit with app.java "

On branch master

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

Untracked files:

App.java

nothing added to commit but untracked files present

mag9@AG300617-9 MINGW64 /e/git/testing30 (master)

$ git push -u origin master

Everything up-to-date

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

mag9@AG300617-9 MINGW64 /e/git/testing30 (master)

$ git status

On branch master

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

Untracked files:

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

App.java

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

mag9@AG300617-9 MINGW64 /e/git/testing30 (master)

$