DINESH@DINESH-PC MINGW32 /d/3

$ clear

DINESH@DINESH-PC MINGW32 /d/3

$ git clone https://github.com/dineshpy/tandf.git

Cloning into 'tandf'...

remote: Counting objects: 3, done.

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

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

Checking connectivity... done.

DINESH@DINESH-PC MINGW32 /d/3

$ cd tandf

DINESH@DINESH-PC MINGW32 /d/3/tandf (master)

$ touch us

DINESH@DINESH-PC MINGW32 /d/3/tandf (master)

$ git remote add origin https://github.com/dineshpy/tandf.git

fatal: remote origin already exists.

DINESH@DINESH-PC MINGW32 /d/3/tandf (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)

us

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

DINESH@DINESH-PC MINGW32 /d/3/tandf (master)

$ git add us

DINESH@DINESH-PC MINGW32 /d/3/tandf (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: us

DINESH@DINESH-PC MINGW32 /d/3/tandf (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: us

DINESH@DINESH-PC MINGW32 /d/3/tandf (master)

$ git commit -m "raffik"

[master 99110ef] raffik

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 us

DINESH@DINESH-PC MINGW32 /d/3/tandf (master)

$ git push

warning: push.default is unset; its implicit value has changed in

Git 2.0 from 'matching' to 'simple'. To squelch this message

and maintain the traditional behavior, use:

git config --global push.default matching

To squelch this message and adopt the new behavior now, use:

git config --global push.default simple

When push.default is set to 'matching', git will push local branches

to the remote branches that already exist with the same name.

Since Git 2.0, Git defaults to the more conservative 'simple'

behavior, which only pushes the current branch to the corresponding

remote branch that 'git pull' uses to update the current branch.

See 'git help config' and search for 'push.default' for further information.

(the 'simple' mode was introduced in Git 1.7.11. Use the similar mode

'current' instead of 'simple' if you sometimes use older versions of Git)

Username for 'https://github.com': dinespy

Password for 'https://dinespy@github.com':

remote: Invalid username or password.

fatal: Authentication failed for 'https://github.com/dineshpy/tandf.git/'

DINESH@DINESH-PC MINGW32 /d/3/tandf (master)

$ ^C

DINESH@DINESH-PC MINGW32 /d/3/tandf (master)

$ git config --global push.default matching

DINESH@DINESH-PC MINGW32 /d/3/tandf (master)

$ git push

Username for 'https://github.com': dineshpy

Password for 'https://dineshpy@github.com':

Counting objects: 3, done.

Delta compression using up to 2 threads.

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

Writing objects: 100% (3/3), 252 bytes | 0 bytes/s, done.

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

To https://github.com/dineshpy/tandf.git

e09e37a..99110ef master -> master

DINESH@DINESH-PC MINGW32 /d/3/tandf (master)

$