dfial@PC-FialaireDavid MINGW64 ~

$ cd /c/Users/dfial/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois

$ ls

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois

$ mkdir Test\_3d\_2

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois

$ ls

Test\_3d\_2/

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois

$ ^C

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois

$ cd ^C

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois

$ cd Test\_3d\_2/

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2

$ echo "# Test\_3d\_2" >> README.md

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2

$ git init

Initialized empty Git repository in C:/Users/dfial/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2/.git/

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ README.md

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

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ git status

On branch master

No commits yet

Changes to be committed:

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

new file: README.md

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ git commit -m "Envois du readme"

[master (root-commit) d2f8c6e] Envois du readme

1 file changed, 1 insertion(+)

create mode 100644 README.md

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ git config --global user.email "dfialaire@gmail.com"

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ git congig --global user.name "dfialaire"

git: 'congig' is not a git command. See 'git --help'.

The most similar command is

config

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

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

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ git status

On branch master

nothing to commit, working tree clean

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ git commit -m "Envois du readme"

On branch master

nothing to commit, working tree clean

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ echo "# Test\_3d\_2" >> README.md

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ git init

Reinitialized existing Git repository in C:/Users/dfial/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2/.git/

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ git add README.md

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

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ git status

On branch master

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

modified: README.md

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ git commit -m "Envois du readme"

[master 4e97679] Envois du readme

1 file changed, 1 insertion(+)

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ git push

fatal: No configured push destination.

Either specify the URL from the command-line or configure a remote repository using

git remote add <name> <url>

and then push using the remote name

git push <name>

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ git remote and origin https://github.com/dfialaire/Tests\_3d\_2

error: Unknown subcommand: and

usage: git remote [-v | --verbose]

or: git remote add [-t <branch>] [-m <master>] [-f] [--tags | --no-tags] [--mirror=<fetch|push>] <name> <url>

or: git remote rename [--[no-]progress] <old> <new>

or: git remote remove <name>

or: git remote set-head <name> (-a | --auto | -d | --delete | <branch>)

or: git remote [-v | --verbose] show [-n] <name>

or: git remote prune [-n | --dry-run] <name>

or: git remote [-v | --verbose] update [-p | --prune] [(<group> | <remote>)...]

or: git remote set-branches [--add] <name> <branch>...

or: git remote get-url [--push] [--all] <name>

or: git remote set-url [--push] <name> <newurl> [<oldurl>]

or: git remote set-url --add <name> <newurl>

or: git remote set-url --delete <name> <url>

-v, --verbose be verbose; must be placed before a subcommand

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ git remote add origin https://github.com/dfialaire/Tests\_3d\_2

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (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'.

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ git push --set-upstream origin master

Enumerating objects: 6, done.

Counting objects: 100% (6/6), done.

Delta compression using up to 8 threads

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

Writing objects: 100% (6/6), 450 bytes | 225.00 KiB/s, done.

Total 6 (delta 0), reused 0 (delta 0), pack-reused 0

remote:

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

remote: https://github.com/dfialaire/Tests\_3d\_2/pull/new/master

remote:

To https://github.com/dfialaire/Tests\_3d\_2

\* [new branch] master -> master

branch 'master' set up to track 'origin/master'.

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$ ^C

dfial@PC-FialaireDavid MINGW64 ~/OneDrive/00000\_BioPython/Source/Clone\_nglview/Envois/Test\_3d\_2 (master)

$