User@Toshiba MINGW64 ~

$ pwd

/c/Users/User

User@Toshiba MINGW64 ~

$ ls

2B1F8DD0873D4AC38400766F255FE263.TMP/

AppData/

Application Data/

Configuración local@

Contacts/

Cookies@

Datos de programa@

Desktop/

Desktop.lnk\*

Documents/

Downloads/

Dropbox/

Entorno de red@

Favorites/

Impresoras@

Links/

Menú Inicio@

Mis documentos@

Music/

NTUSER.DAT

ntuser.dat.LOG1

ntuser.dat.LOG2

NTUSER.DAT{bbed3e3b-0b41-11e3-8249-d6927d06400b}.TM.blf

NTUSER.DAT{bbed3e3b-0b41-11e3-8249-d6927d06400b}.TMContainer00000000000000000001 .regtrans-ms

NTUSER.DAT{bbed3e3b-0b41-11e3-8249-d6927d06400b}.TMContainer00000000000000000002 .regtrans-ms

ntuser.ini

Pictures/

Plantillas@

Reciente@

Saved Games/

Searches/

SendTo@

Tracing/

Videos/

User@Toshiba MINGW64 ~

$ cd Desktop

User@Toshiba MINGW64 ~/Desktop

$ ls

~$ploiting passenger deletions to establish synthetic lethal interactions for ca ncer treatment.docx

04 - Road Song.mp3

9H\_nY7j8gbL9B8OGLOYiK\_o71dCqxXoR0bnsDaAU3-A.jpg

Bases\_2015.pdf

Benvolgut Dr Ribas.docx

CV en catala.pdf

CV NKI, INTERNSHIP.pdf

CV NKI.pdf

Dear Audra Potz.docx

desktop.ini

diamond ideas.docx

Documents/

Dropbox.lnk\*

Fondsendesk scholarship.pdf

formulari\_2015\_Gabriel.docx

gabri/

Gabriel Abril\_Acceptance letter\_0915.pdf

Gabriel Abril\_CV.pdf

Gabriel Abril\_Director's report\_0915.pdf

ImageJ.lnk\*

IPSC past, present and future.pdf

Lit study overview.docx

Longman iBT Prep 2.0.lnk\*

mape dos.wma

nueva mape.wma

Pago Seguro.lnk\*

Presupuesto USA.docx

programming/

PROJECT SUMMARY.docx

Spotify.lnk\*

sw2.exe\*

test\_repo/

Thesis/

usb/

VOX Software Update/

vRGspsFS7V-j7jpUbeLuHwiiwGOVBwNgT4xhGMRMN2o.jpg

User@Toshiba MINGW64 ~/Desktop

$ cd test\_repo

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ pwd

/c/Users/User/Desktop/test\_repo

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git add .

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git add.

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

Did you mean this?

add

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git add .

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git commit -m "HelloWorld.md"

[master 276edbb] HelloWorld.md

2 files changed, 1 insertion(+), 1 deletion(-)

create mode 100644 HelloWorld.md

delete mode 100644 test.txt

User@Toshiba MINGW64 ~/Desktop/test\_repo (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)

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

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ ^C

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git config --global push.default matching

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git push

Username for 'https://github.com': gabri06

Password for 'https://gabri06@github.com':

remote: Invalid username or password.

fatal: Authentication failed for 'https://github.com/gabri06/test\_repo/'

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git push

Username for 'https://github.com': gabri06

Password for 'https://gabri06@github.com':

To https://github.com/gabri06/test\_repo

! [rejected] master -> master (fetch first)

error: failed to push some refs to 'https://github.com/gabri06/test\_repo'

hint: Updates were rejected because the remote contains work that you do

hint: not have locally. This is usually caused by another repository pushing

hint: to the same ref. You may want to first integrate the remote changes

hint: (e.g., 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git pull

warning: no common commits

remote: Counting objects: 3, done.

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

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

From https://github.com/gabri06/test\_repo

\* [new branch] master -> origin/master

There is no tracking information for the current branch.

Please specify which branch you want to merge with.

See git-pull(1) for details

git pull <remote> <branch>

If you wish to set tracking information for this branch you can do so with:

git branch --set-upstream-to=origin/<branch> master

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ pwd

/c/Users/User/Desktop/test\_repo

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ ls

HelloWorld.md

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git add .

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git commit -m "HelloWorld.md"

On branch master

nothing to commit, working directory clean

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git push

Username for 'https://github.com': gabri06

Password for 'https://gabri06@github.com':

To https://github.com/gabri06/test\_repo

! [rejected] master -> master (non-fast-forward)

error: failed to push some refs to 'https://github.com/gabri06/test\_repo'

hint: Updates were rejected because the tip of your current branch is behind

hint: its remote counterpart. Integrate the remote changes (e.g.

hint: 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ pwd

/c/Users/User/Desktop/test\_repo

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ ls

HelloWorld.md

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git branch

\* master

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ cd HelloWorld.md

bash: cd: HelloWorld.md: Not a directory

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ pwd

/c/Users/User/Desktop/test\_repo

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git init

Reinitialized existing Git repository in C:/Users/User/Desktop/test\_repo/.git/

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git add README.md

fatal: pathspec 'README.md' did not match any files

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ echo # datasciencecoursera >> README.md

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git clone https://github.com/gabri06/datasciencecoursera

Cloning into 'datasciencecoursera'...

warning: You appear to have cloned an empty repository.

Checking connectivity... done.

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ pwd

/c/Users/User/Desktop/test\_repo

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git add .

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git commit -m "HelloWorld.md"

On branch master

nothing to commit, working directory clean

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git push

Username for 'https://github.com': gabri06

Password for 'https://gabri06@github.com':

To https://github.com/gabri06/test\_repo

! [rejected] master -> master (non-fast-forward)

error: failed to push some refs to 'https://github.com/gabri06/test\_repo'

hint: Updates were rejected because the tip of your current branch is behind

hint: its remote counterpart. Integrate the remote changes (e.g.

hint: 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ git --test\_repo add .

Unknown option: --test\_repo

usage: git [--version] [--help] [-C <path>] [-c name=value]

[--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]

[-p | --paginate | --no-pager] [--no-replace-objects] [--bare]

[--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]

<command> [<args>]

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ cd

User@Toshiba MINGW64 ~

$ cd https://github.com/gabri06/datasciencecoursera

bash: cd: https://github.com/gabri06/datasciencecoursera: No such file or directory

User@Toshiba MINGW64 ~

$ pwd

/c/Users/User

User@Toshiba MINGW64 ~

$ pwd

/c/Users/User

User@Toshiba MINGW64 ~

$ git clone https://github.com/gabri06/datasciencecoursera.git

Cloning into 'datasciencecoursera'...

warning: You appear to have cloned an empty repository.

Checking connectivity... done.

User@Toshiba MINGW64 ~

$ ls

2B1F8DD0873D4AC38400766F255FE263.TMP/

AppData/

Application Data/

Configuración local@

Contacts/

Cookies@

datasciencecoursera/

Datos de programa@

Desktop/

Desktop.lnk\*

Documents/

Downloads/

Dropbox/

Entorno de red@

Favorites/

Impresoras@

Links/

Menú Inicio@

Mis documentos@

Music/

NTUSER.DAT

ntuser.dat.LOG1

ntuser.dat.LOG2

NTUSER.DAT{bbed3e3b-0b41-11e3-8249-d6927d06400b}.TM.blf

NTUSER.DAT{bbed3e3b-0b41-11e3-8249-d6927d06400b}.TMContainer00000000000000000001.regtrans-ms

NTUSER.DAT{bbed3e3b-0b41-11e3-8249-d6927d06400b}.TMContainer00000000000000000002.regtrans-ms

ntuser.ini

Pictures/

Plantillas@

Reciente@

Saved Games/

Searches/

SendTo@

Tracing/

Videos/

User@Toshiba MINGW64 ~

$ cd Desktop

User@Toshiba MINGW64 ~/Desktop

$ cd test\_repo

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ cd datasciencecoursera

User@Toshiba MINGW64 ~/Desktop/test\_repo/datasciencecoursera (master)

$ git add .

User@Toshiba MINGW64 ~/Desktop/test\_repo/datasciencecoursera (master)

$ git commit -m "HelloWorld.md"

[master (root-commit) 935a0b5] HelloWorld.md

1 file changed, 1 insertion(+)

create mode 100644 HelloWorld.md

User@Toshiba MINGW64 ~/Desktop/test\_repo/datasciencecoursera (master)

$ git push

Username for 'https://github.com': gabri06

Password for 'https://gabri06@github.com':

No refs in common and none specified; doing nothing.

Perhaps you should specify a branch such as 'master'.

Everything up-to-date

User@Toshiba MINGW64 ~/Desktop/test\_repo/datasciencecoursera (master)

$ git push origin master

Username for 'https://github.com': gabri06

Password for 'https://gabri06@github.com':

Counting objects: 3, done.

Writing objects: 100% (3/3), 242 bytes | 0 bytes/s, done.

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

To https://github.com/gabri06/datasciencecoursera

\* [new branch] master -> master

User@Toshiba MINGW64 ~/Desktop/test\_repo/datasciencecoursera (master)

$ git config --global credential.helper wincred

User@Toshiba MINGW64 ~/Desktop/test\_repo/datasciencecoursera (master)

$ msysgit

bash: msysgit: command not found

User@Toshiba MINGW64 ~/Desktop/test\_repo/datasciencecoursera (master)

$ git clone https://github.com/gabri06/test\_repo

Cloning into 'test\_repo'...

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.

User@Toshiba MINGW64 ~/Desktop/test\_repo/datasciencecoursera (master)

$ pwd

/c/Users/User/Desktop/test\_repo/datasciencecoursera

User@Toshiba MINGW64 ~/Desktop/test\_repo/datasciencecoursera (master)

$ ls

HelloWorld.md test\_repo/

User@Toshiba MINGW64 ~/Desktop/test\_repo/datasciencecoursera (master)

$ cd programming

bash: cd: programming: No such file or directory

User@Toshiba MINGW64 ~/Desktop/test\_repo/datasciencecoursera (master)

$ cd ..

User@Toshiba MINGW64 ~/Desktop/test\_repo (master)

$ cd ..

User@Toshiba MINGW64 ~/Desktop

$ cd programming

User@Toshiba MINGW64 ~/Desktop/programming

$ touch

touch: missing file operand

Try 'touch --help' for more information.

User@Toshiba MINGW64 ~/Desktop/programming

$ touch test

User@Toshiba MINGW64 ~/Desktop/programming

$ touch test.md

User@Toshiba MINGW64 ~/Desktop/programming

$ touch test.md ##succeed

User@Toshiba MINGW64 ~/Desktop/programming

$ touch test.md ##succeed

User@Toshiba MINGW64 ~/Desktop/programming

$ ls

test.md

User@Toshiba MINGW64 ~/Desktop/programming

$ git add .

fatal: Not a git repository (or any of the parent directories): .git

User@Toshiba MINGW64 ~/Desktop/programming

$ git add .

fatal: Not a git repository (or any of the parent directories): .git

User@Toshiba MINGW64 ~/Desktop/programming

$ git clone https://github.com/gabri06/test\_repo

Cloning into 'test\_repo'...

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.

User@Toshiba MINGW64 ~/Desktop/programming

$ mv test.md test\_repo

User@Toshiba MINGW64 ~/Desktop/programming

$ git add .

fatal: Not a git repository (or any of the parent directories): .git

User@Toshiba MINGW64 ~/Desktop/programming

$ pwd

/c/Users/User/Desktop/programming

User@Toshiba MINGW64 ~/Desktop/programming

$ cd test\_repo

User@Toshiba MINGW64 ~/Desktop/programming/test\_repo (master)

$ git add .

User@Toshiba MINGW64 ~/Desktop/programming/test\_repo (master)

$ git commit -m "test.md"

[master dd05913] test.md

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

create mode 100644 test.md

User@Toshiba MINGW64 ~/Desktop/programming/test\_repo (master)

$ git push

Username for 'https://github.com': gabri06

Password for 'https://gabri06@github.com':

Counting objects: 3, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (3/3), 267 bytes | 0 bytes/s, done.

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

To https://github.com/gabri06/test\_repo

afb2c5b..dd05913 master -> master

User@Toshiba MINGW64 ~/Desktop/programming/test\_repo (master)

$ pwd

/c/Users/User/Desktop/programming/test\_repo

User@Toshiba MINGW64 ~/Desktop/programming/test\_repo (master)

$ .

bash: .: filename argument required

.: usage: . filename [arguments]

User@Toshiba MINGW64 ~/Desktop/programming/test\_repo (master)

$ ^C

User@Toshiba MINGW64 ~/Desktop/programming/test\_repo (master)

$