alumnos@PB09-07 MINGW64 ~/Desktop/programacion

$ git init

Initialized empty Git repository in C:/Users/Alumnos/Desktop/programacion/.git/

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

$ git clone

fatal: You must specify a repository to clone.

usage: git clone [<options>] [--] <repo> [<dir>]

-v, --[no-]verbose be more verbose

-q, --[no-]quiet be more quiet

--[no-]progress force progress reporting

--[no-]reject-shallow don't clone shallow repository

-n, --no-checkout don't create a checkout

--checkout opposite of --no-checkout

--[no-]bare create a bare repository

--[no-]mirror create a mirror repository (implies --bare)

-l, --[no-]local to clone from a local repository

--no-hardlinks don't use local hardlinks, always copy

--hardlinks opposite of --no-hardlinks

-s, --[no-]shared setup as shared repository

--[no-]recurse-submodules[=<pathspec>]

initialize submodules in the clone

--[no-]recursive ... alias of --recurse-submodules

-j, --[no-]jobs <n> number of submodules cloned in parallel

--[no-]template <template-directory>

directory from which templates will be used

--[no-]reference <repo>

reference repository

--[no-]reference-if-able <repo>

reference repository

--[no-]dissociate use --reference only while cloning

-o, --[no-]origin <name>

use <name> instead of 'origin' to track upstream

-b, --[no-]branch <branch>

checkout <branch> instead of the remote's HEAD

-u, --[no-]upload-pack <path>

path to git-upload-pack on the remote

--[no-]depth <depth> create a shallow clone of that depth

--[no-]shallow-since <time>

create a shallow clone since a specific time

--[no-]shallow-exclude <revision>

deepen history of shallow clone, excluding rev

--[no-]single-branch clone only one branch, HEAD or --branch

--no-tags don't clone any tags, and make later fetches not to follow them

--tags opposite of --no-tags

--[no-]shallow-submodules

any cloned submodules will be shallow

--[no-]separate-git-dir <gitdir>

separate git dir from working tree

--[no-]ref-format <format>

specify the reference format to use

-c, --[no-]config <key=value>

set config inside the new repository

--[no-]server-option <server-specific>

option to transmit

-4, --ipv4 use IPv4 addresses only

-6, --ipv6 use IPv6 addresses only

--[no-]filter <args> object filtering

--[no-]also-filter-submodules

apply partial clone filters to submodules

--[no-]remote-submodules

any cloned submodules will use their remote-tracking branch

--[no-]sparse initialize sparse-checkout file to include only files at root

--[no-]bundle-uri <uri>

a URI for downloading bundles before fetching from origin remote

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

$ git add remote origin https://github.com/JuliBornoroni/Programacion4.git^C

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

$ git remote add origin https://github.com/JuliBornoroni/Programacion4.git^C

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

$ git remote add origin https://github.com/JuliBornoroni/Programacion4.git

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

$ git status

On branch master

No commits yet

Untracked files:

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

##Tablas de multiplicar.py

BucleFor

Informaticai-TP2 tizi.pdf

Mi primer programa. py.txt

Mi primer programa.py

Untitled-2.py

a = 2.py

num\_values = 10.py

print(Tabla del dos ).py

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

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

$ git add Actividad 1.py

fatal: pathspec 'Actividad' did not match any files

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

$ git add BucleFor.py

fatal: pathspec 'BucleFor.py' did not match any files

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

$ git add BucleFor

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

$ git commit -m

error: switch `m' requires a value

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

$ git commit -m "Mi primer commit"

[master (root-commit) 5b02633] Mi primer commit

Committer: alumnos alumnos <alumnos@new.edu.ar>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 5 insertions(+)

create mode 100644 BucleFor

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

$ git status

On branch master

Untracked files:

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

##Tablas de multiplicar.py

Informaticai-TP2 tizi.pdf

Miprimerprograma. py.txt

Miprimerprograma.py

Untitled-2.py

a = 2.py

num\_values = 10.py

print(Tabla del dos ).py

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

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

$ git add Untitled-2.py

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

$ git status

On branch master

Changes to be committed:

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

new file: Untitled-2.py

Untracked files:

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

##Tablas de multiplicar.py

Informaticai-TP2 tizi.pdf

Miprimerprograma. py.txt

Miprimerprograma.py

a = 2.py

num\_values = 10.py

print(Tabla del dos ).py

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

$ git commit -m "mi primer commit"

[master bcf7d38] mi primer commit

Committer: alumnos alumnos <alumnos@new.edu.ar>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the

following command and follow the instructions in your editor to edit

your configuration file:

git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 10 insertions(+)

create mode 100644 Untitled-2.py

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

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

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

$ git config --global user.email juliborno747@gmail.com

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (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'.

alumnos@PB09-07 MINGW64 ~/Desktop/programacion (master)

$ git push --set-upstream origin master