Git remote -v me da la lista de los remotos

Git remote add { nombre } { URL }

Git remote remove para eliminarlo

Git push { remoto} { branch} para empujar los archivos a la nube  
git clone { url}

Git init

Git add

Git commit –m “ mensaje”

Git log

Git status

Git pull

Git check out –b {branch}

Git clone { url} la url de su compañero

Mi url es <https://github.com/20730293/otra-prueba.git>

Git clone checkout –b

Creo una carpeta llamada saludo.html en la carpeta de mi compàñero

Gid add “ el nombre del archivo del compañero”

Git init

Ejercicio conectarme con el compañero

computoC301@SCC301-14 MINGW64 ~

$ cd

computoC301@SCC301-14 MINGW64 ~

$ Documents

bash: Documents: command not found

computoC301@SCC301-14 MINGW64 ~

$ cd documents

computoC301@SCC301-14 MINGW64 ~/documents

$ proyecto2

bash: proyecto2: command not found

computoC301@SCC301-14 MINGW64 ~/documents

$ cd Documents/proyecto2

bash: cd: Documents/proyecto2: No such file or directory

computoC301@SCC301-14 MINGW64 ~/documents

$ ls

desktop.ini GitHub/ 'mapa 21062018.docx' 'Mi música'@ 'Mis imágenes'@ 'Mis vídeos'@ 'Plantillas personalizadas de Office'/ 'proyecto nuestro grupo.docx' proyecto2/

computoC301@SCC301-14 MINGW64 ~/documents

$ cd Documents/proyecto2

bash: cd: Documents/proyecto2: No such file or directory

computoC301@SCC301-14 MINGW64 ~/documents

$ cd Documentos/proyecto2

bash: cd: Documentos/proyecto2: No such file or directory

computoC301@SCC301-14 MINGW64 ~/documents

$ cd Documents/proyecto2

bash: cd: Documents/proyecto2: No such file or directory

computoC301@SCC301-14 MINGW64 ~/documents

$ cd documents/proyecto2

bash: cd: documents/proyecto2: No such file or directory

computoC301@SCC301-14 MINGW64 ~/documents

$ cd documents/proyecto2

bash: cd: documents/proyecto2: No such file or directory

computoC301@SCC301-14 MINGW64 ~/documents

$ echo "# otra-prueba"

# otra-prueba

computoC301@SCC301-14 MINGW64 ~/documents

$ git init

Initialized empty Git repository in C:/Users/computoC301/documents/.git/

computoC301@SCC301-14 MINGW64 ~/documents (master)

$ git add README.md

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

computoC301@SCC301-14 MINGW64 ~/documents (master)

$ git add jolta.md

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

computoC301@SCC301-14 MINGW64 ~/documents (master)

$ ls

desktop.ini GitHub/ 'mapa 21062018.docx' 'Mi música'@ 'Mis imágenes'@ 'Mis vídeos'@ 'Plantillas personalizadas de Office'/ 'proyecto nuestro grupo.docx' proyecto2/

computoC301@SCC301-14 MINGW64 ~/documents (master)

$ cd C:/Users/computoC301/Desktop/prueba

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba

$ echo "# otra-prueba"

# otra-prueba

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba

$ git init

Initialized empty Git repository in C:/Users/computoC301/Desktop/prueba/.git/

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ git add README.md

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

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ git status

On branch master

No commits yet

nothing to commit (create/copy files and use "git add" to track)

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ git remote

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ git commit -m "first commit"

On branch master

Initial commit

nothing to commit

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ git remote add origin https://github.com/20730293/otra-prueba.git

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ git push -u origin master

error: src refspec master does not match any.

error: failed to push some refs to 'https://github.com/20730293/otra-prueba.git'

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ git remote add origin https://github.com/20730293/otra-prueba.git

fatal: remote origin already exists.

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ git remote add origin https://github.com/20730293/otra-prueba.git

fatal: remote origin already exists.

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ git remote add origin https://github.com/20730293/otra-prueba/invitations

fatal: remote origin already exists.

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ git push -u origin master

error: src refspec master does not match any.

error: failed to push some refs to 'https://github.com/20730293/otra-prueba.git'

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ echo "# otra-prueba" >> README.md

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ git init

Reinitialized existing Git repository in C:/Users/computoC301/Desktop/prueba/.git/

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ git add README.md

warning: LF will be replaced by CRLF in README.md.

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

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ git commit -m "first commit"

[master (root-commit) d81be98] first commit

Committer: SALA COMPUTOC301 <computoC301@ugcbogota.edu.co>

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:

git config --global user.name "Your Name"

git config --global user.email you@example.com

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

git commit --amend --reset-author

1 file changed, 1 insertion(+)

create mode 100644 README.md

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ git remote add origin https://github.com/20730293/otra-prueba.git

fatal: remote origin already exists.

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ git push -u origin master

Enumerating objects: 3, done.

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

Writing objects: 100% (3/3), 239 bytes | 239.00 KiB/s, done.

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

To https://github.com/20730293/otra-prueba.git

\* [new branch] master -> master

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

computoC301@SCC301-14 MINGW64 ~/Desktop/prueba (master)

$ cd

computoC301@SCC301-14 MINGW64 ~

$ git clone https://github.com/20730293/otra-prueba.git

Cloning into 'otra-prueba'...

remote: Counting objects: 3, done.

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

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

computoC301@SCC301-14 MINGW64 ~

$ git clone https://github.com/luijarcue/paticos.git

Cloning into 'paticos'...

remote: Counting objects: 3, done.

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

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

computoC301@SCC301-14 MINGW64 ~

$ cd Desktop

computoC301@SCC301-14 MINGW64 ~/Desktop

$ git clone https://github.com/luijarcue/paticos.git

Cloning into 'paticos'...

remote: Counting objects: 3, done.

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

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

computoC301@SCC301-14 MINGW64 ~/Desktop

$ git init

Initialized empty Git repository in C:/Users/computoC301/Desktop/.git/

computoC301@SCC301-14 MINGW64 ~/Desktop (master)

$ ls

'~$062018.docx' '~$NOMBRES.xlsx' 27062018.docx bootstrap-4.1.1-dist.zip 'Carlos Perilla.xlsx' desktop.ini paticos/ 'Real Options Valuation'/

'~$ÍSTEME (1).docx' '~$TAREA 5.xlsx' 'BOOPTRAP DESCARGADO'/ 'calse 2506--.docx' descargart/ 'GitHub Desktop.lnk'\* prueba/ 'TRABAJO ACCIONES.csv'

computoC301@SCC301-14 MINGW64 ~/Desktop (master)

$ cd paticos/

computoC301@SCC301-14 MINGW64 ~/Desktop/paticos (master)

$ git add

Nothing specified, nothing added.

Maybe you wanted to say 'git add .'?

computoC301@SCC301-14 MINGW64 ~/Desktop/paticos (master)

$ git add .

computoC301@SCC301-14 MINGW64 ~/Desktop/paticos (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: saludo.html

computoC301@SCC301-14 MINGW64 ~/Desktop/paticos (master)

$ git commit -m

error: switch `m' requires a value

computoC301@SCC301-14 MINGW64 ~/Desktop/paticos (master)

$ git commit -m " hola"

[master 86a9419] hola

Committer: SALA COMPUTOC301 <computoC301@ugcbogota.edu.co>

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:

git config --global user.name "Your Name"

git config --global user.email you@example.com

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

git commit --amend --reset-author

1 file changed, 1 insertion(+)

create mode 100644 saludo.html

computoC301@SCC301-14 MINGW64 ~/Desktop/paticos (master)

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

computoC301@SCC301-14 MINGW64 ~/Desktop/paticos (master)

$ git config --global user.emai "scr.asisenatus@gmail.com"

computoC301@SCC301-14 MINGW64 ~/Desktop/paticos (master)

$ git commit -m " hola"

On branch master

Your branch is ahead of 'origin/master' by 1 commit.

(use "git push" to publish your local commits)

nothing to commit, working tree clean

computoC301@SCC301-14 MINGW64 ~/Desktop/paticos (master)

$ git log

commit 86a9419ef56cd53f8271f889500bc0adb2a3bc4b (HEAD -> master)

Author: SALA COMPUTOC301 <computoC301@ugcbogota.edu.co>

Date: Wed Jun 27 19:19:58 2018 -0500

hola

commit 3166f050a4b895d8b4be115f0de86eed76008dcd (origin/master, origin/HEAD)

Author: luis <computoC301@ugcbogota.edu.co>

Date: Wed Jun 27 18:59:20 2018 -0500

first commit

computoC301@SCC301-14 MINGW64 ~/Desktop/paticos (master)

$ :q

bash: :q: command not found

computoC301@SCC301-14 MINGW64 ~/Desktop/paticos (master)

$

computoC301@SCC301-14 MINGW64 ~/Desktop/paticos (master)

$

computoC301@SCC301-14 MINGW64 ~/Desktop/paticos (master)

$ git push origin master

Enumerating objects: 4, done.

Counting objects: 100% (4/4), done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (3/3), 298 bytes | 298.00 KiB/s, done.

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

To https://github.com/luijarcue/paticos.git

3166f05..86a9419 master -> master

computoC301@SCC301-14 MINGW64 ~/Desktop/paticos (master)

$

Uno lo primero que hace es hacer git push o git pull , para actulizarme con el compañero de arriba

Git checkout – b “escribo un nombre” : esto me sirver para hacer una copia de mi archivo

Branch develo ( no me acuerdo para que es)