Git commands Ubuntu 18.04

Google Git

// This is a command for install git

sudo apt-get install git -y

// git version installed

Git --version

2.17.1

Github.com

User : motovmp1

Password: 130277Vcx1977

New repository

Public

MIT LICENSE

git config --global user.name "vpinho13"

git config --global user.email ["vinicius.pinho@elsys.com.br"](mailto:\"vinicius.pinho@elsys.com.br\")

git config --list

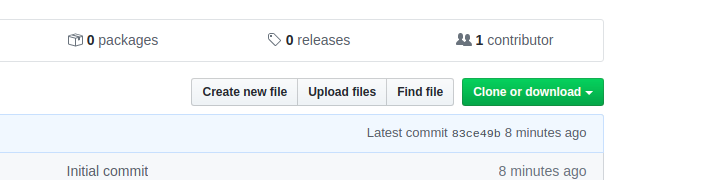
gedit .gitconfig

// need to clone the repository

Command mkdir git\_workspace

Got to the page and press clone

Copy the link to clone the git hub



This is point to click

<https://github.com/vpinho13/roboframe_works.git>

git clone <https://github.com/vpinho13/roboframe_works.git>

// this is a command that allow to create a file inside the git hub

touch hello.py

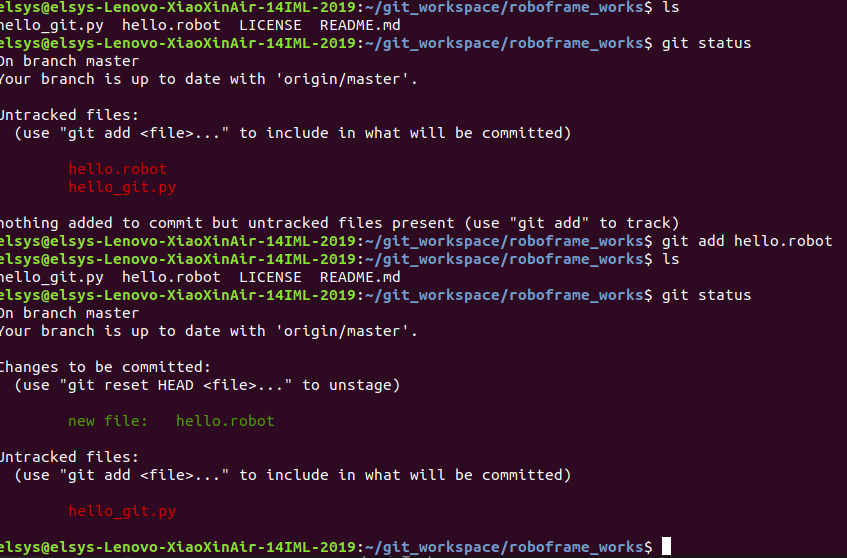
touch hello.robot

// status for your files

git status

git add {name of the file}.python

git status



// commit do not send to web you modification

git commit -m "First test program" hello.robot

// this is a command that allow to send to web

git push -u origin master

git init

git add <file>

Git status

Git commit

Git push

Git pull

Git clone

Vscode I can just type

Git clone is vscode



$ sudo mysql -u root # I had to use "sudo" since is new installation

mysql> USE mysql;

mysql> UPDATE user SET plugin='mysql\_native\_password' WHERE User='root';

mysql> FLUSH PRIVILEGES;

mysql> exit;

$ service mysql restart

