**For installing the git in linux mint**

1. $ sudo apt install ppa-purge

2. $ sudo ppa-purge ppa:git-core/ppa

3. $ sudo apt purge git

4. $ sudo apt install git

**Configuring the git**

1. for username, email and other config.

$ git config --global user.name "nabim777"

$ git config --global user.email “[nabinalemagar019@gmail.com](mailto:nabinalemagar019@gmail.com)”

to view listing of config

$ git config –list

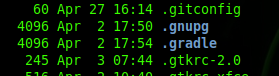
2. go to home directory like(you can skip)

$ pwd



finding the .gitconfig

$ ls -all



open that .gitconfig files

$ xdg-open .gitconfig

Notes: yo page options ho hai skip gardim…

pahila arko page try gardim la error ayo vani balla yo haii  
 I have done this and started

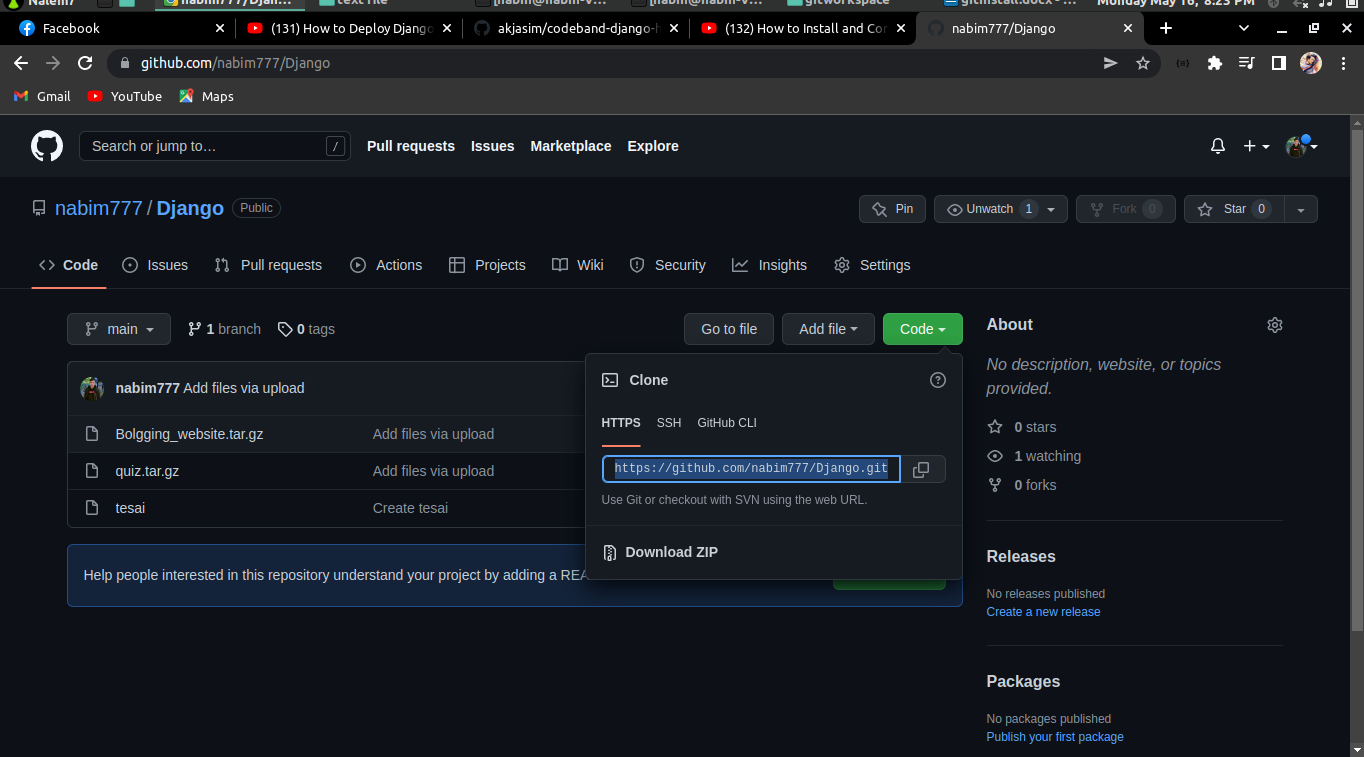
a. $ sudo apt-get install libcurl4-gnutls-dev libexpat1-dev gettext libz-dev libssl-dev asciidoc xmlto docbook2x

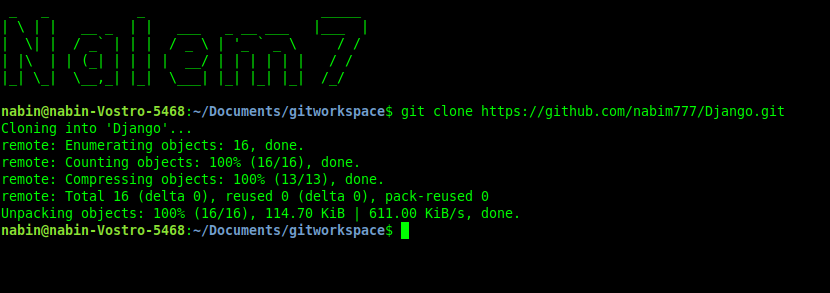
b, $ git clone https://git.kernel.org/pub/scm/git/git.git

3. for cloning (i.e downloading)

first go to directory or folder where you want to clone/download the files and open cmd

copy the link of box as “<https://github.com/nabim777/Django.git>”

$ git clone <https://github.com/nabim777/Django.git>



4. Commiting (uploading rayako add data)

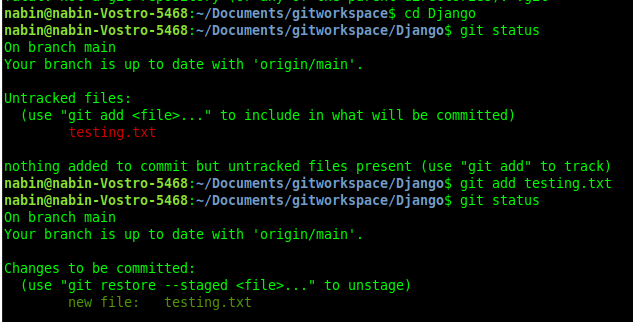
a. Go to the directories

$ cd Django

b. add one file as testing.txt in that directory

c. Checking what to add

$ git status

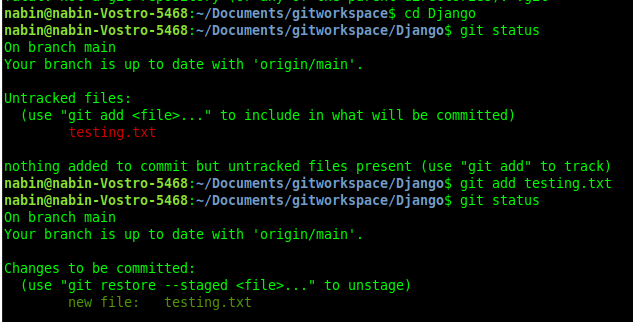
note: red things cames

d. adding the testing.txt to git

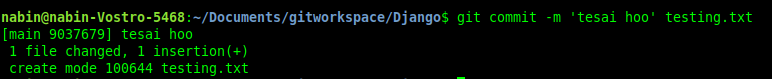
$ git add testing.txt

e. Checking if there is something to add

$ git status

f) to commi

$ git commit -m 'tesai hoo commint' testing.txt



g) pushing the data I.e now making to view the data in the github account

$ git push -u origin main

username: nabim777

password: ghp\_7JokcLri19ty2f5OMRWoI1HNIuZ40811akWH

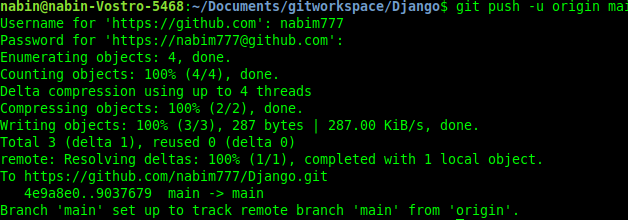
note:

your toke for 90 days only 2021 may 6

tokens: ghp\_7JokcLri19ty2f5OMRWoI1HNIuZ40811akWH

for token making or regenerating

https://github.com/settings/tokens



\

5. Uplaoding of fies

a) go to directory of files to be uploaded and open cmd

b) make files for directory of git(can see by hidden item ON)

$ git init

c) to check the status

$ git status

Note: Red cames I.e the that is not added

d) to add the folders or files

$ git add .

Note: if you add the something in the folder then do again this

$ git staus

$ git add.

e) now ready to commit

$ git commit -m 'first commit'

f) making url path

$ git remote add origin [https://github.com/nabim777/quiz.git](https://github.com/nabim777/quiz.gitg)

f) pushing the data(displaying the data in github)

$ git push -u origin main

### …**or create a new repository on the command line**

$ echo "# nalem" >> README.md

$ git init

$ git add README.md

$ git commit -m "first commit"

$ git branch -M main

$ git remote add origin <https://github.com/nabim777/nalem.git>

$ git push -u origin main

### …or push an existing repository from the command line

$ git remote add origin https://github.com/nabim777/nalem.git

$ git branch -M main

$ git push -u origin main

### 

### 