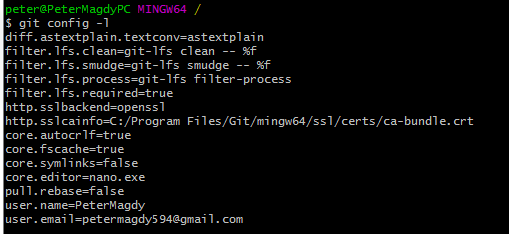
PETER MAGDY

1- install git in local - done before on Windows

2- config git in local - done before



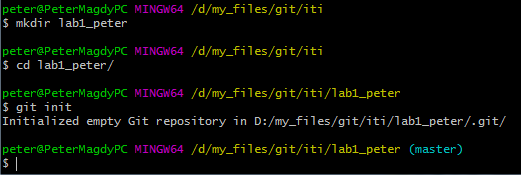
3- create account on GitHub - done before (https://github.com/petermagdy94)

----------------------------------

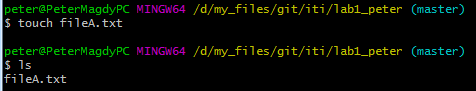
Each one picks his college

-here is our scenario

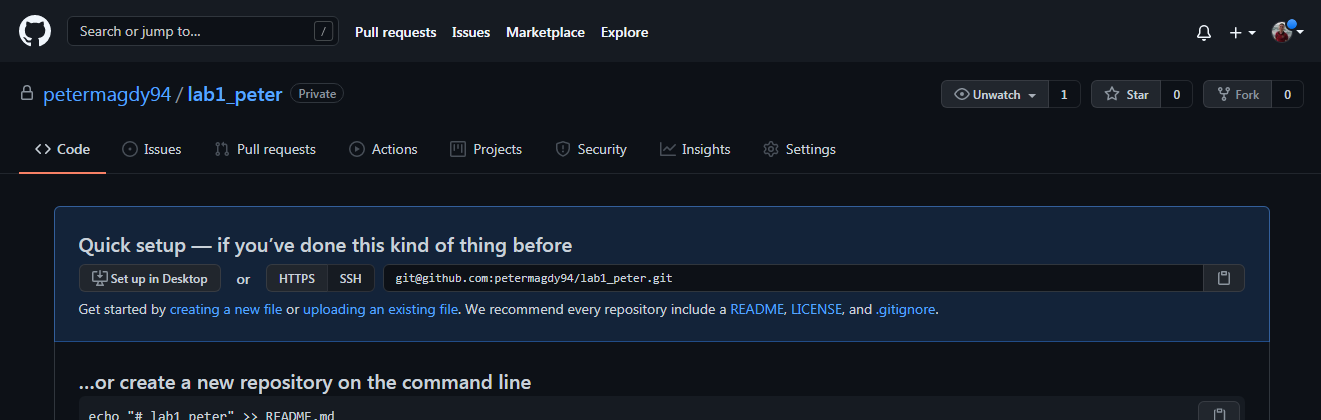
1- First person will create his project (any working dir)



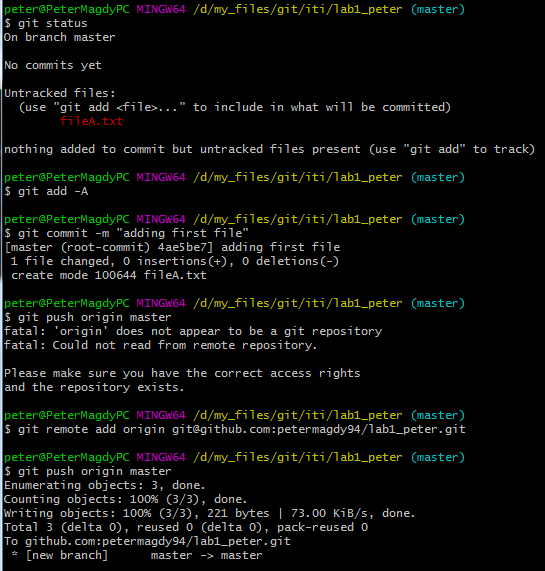
- create any file



- create remote repo



- pushing his file



2- another person (ayman side)

- will clone his repo

- modify the file

- pushing modified file

// after Peter Magdy Invited me to his repo

// received invitation Email and accepted it

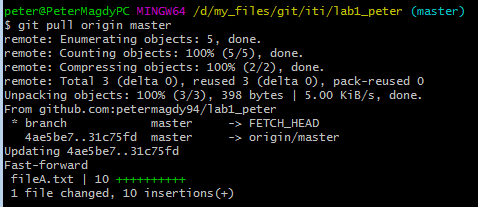
// clone it ssh

git clone git@github.com:petermagdy94/lab1\_peter.git

// then add my changes

3- First person

- getting latest update



- He will modify this file then pushing it

4- Second person (Ayman side)

- pulling the file

- modify it and pushing it

// after Peter Magdy add his changes

git pull origin master

// then add (Ayman) changes

git add -A

git commit -m “ayman added his steps”

git push origin master

5- Each person logs history and add what you noticed

(Ayman Log)

----------------------------------------------

After finishing task

Reverse the scenario

--------------------------------------------

how will you delivery this lap

each one will modify his file with all command

also add history of code

and send me your GitHub link URL