Get directory folder

>Git init => create local git repository

>git config --global user.name “quyenha37” =>set to initial value once time only

>git config –global user.email “yahwehjireh37@gmail.com” set to initial value once time only

Login to the gitHub to create a new repository and copy the **url repository to the below git command**

**Repository’s name is Springboot**

>git remote add origin **https://github.com/quyenha37/Springboot**

>Git config –l => this uses to verify the above setting that we just added.

>git add . => add all files in the current directory which includes the sub directories to be staged for committing.

>git commit –m “comment:first commit” =>add the commit message to the staging

>git push origin master => This will upload all the current directory to the github Springboot repository.

It will prompt for authenticate before git will push the upload to the github

>git pull origin master =>This will get the latest files from the master repository into the local repository. Which mean merge all the latest into the local.

The below git command will download the entire project into the local directory

>git clone <https://github.com/quyenha37/Springboot>

Each time that we want to push a new update file into the github repository again, the below commands need to be run again.

>git add .

>git commit –m “comment: message”

>git push origin master