* First create a github account then you get username and password and create a git repository(helloworld) in github account .
* Now install git in system through terminal(command line )
  + - sudo apt-get install git
* Now initialise git in system

$ git init

* Now configure git repository in local (in system)

$ git config --global user.name “username”

* + $git config –global user.name “Akbar Saleem”

$git config –global user.email [email@xxx.com](mailto:email@xxx.com)

$git config –global user.email akbarsaleem402@gmail.com

* now clone our git repository to local (in pc) by using our git repository link

$ git clone <https://github.com/akbarsaleemt/helloworld.git>

* now move to that local repository

$cd helloworld

* copy the files which we want to upload to git into this helloworld folder
* now create a branch
* $ git branch branchname
* $git branch hello
* now move to the particular branch
* $ git checkout branchname
* $git checkout hello
* now add files to git by using following command

$ git add . (. means all files will added ti git else give file name instead of .)

* now commit the details of files loaded

$ git commit -m “commit message added here in quotes”

* now push the content (files added) to branch

$git push origin -u branchname

$git push origin -u hello

* now merge branch to master .movr from branch to master

$ git merge branchname

$git merge hello

$git push -u origin(now the branch reflected to master)

* Deleting branch

first move out from that branch to another branch or master branch.

$git branch -d branchname

$git branch -d hello

* If we modify any file in our repositry on server then to reflect it in local we pull it.

Move to that changed branch and pull there

$git checkout branchname

$git pull