* GIT Commands
* Mkdir gittest
* Cd gittest
* Git init
* Register ur PC with github
* Git remote add origin <http://github.com/divya/sample.git>
* Git pull origin master ( by default it will pull master if u don’t specify master here)
* Add new text file to gittest folder
* Git checkout –b develop ( creates branch develop if it is not there)
* Git add test.txt
* Git status
* Git commit –am “it is a new file to commit” -- run below commands if git is not configured previously
* Git config –global user.email “”email”
* Git config –global user.name “”
* Git commit –am “it is a new file to commit” (now it will give success)
* Git push origin develop
* Git add. ( it will save all the files in the folder)
* Git commit –m “modified existed file”
* Git push origin develop
* Multiple commits by different people scenario
* Git stash ( this will pull all the recent changes in the repository and it wil make changes to our local repository
* Git pull origin master ( deletes our changes and it will get the latest data from the master)
* Git checkout master
* Git stash pop ( it will gives back our changes to our local repository along with the latest changes from master copy)
* Now we can push our data to develop git push origin develop