**-After installing**

-When you first run the commit command it will ask you “Please tell me who you are”. You need to type

“git config –global user.email erturkanil@cityuniversity.edu”

“git config –global user.name michael”

You can check your current email and name using the same commands but not including the last part.

**-Using git:**

1- Go to the directory you want to download the clone to.  
  
2- git clone <https://github.com/Michael-Wittmann/Chatting.git>  
  
3- git checkout -b michael-wittmann. Use –B if you get already exists message. OPTIONAL  
  
4- git add –A, git add filename, git add “file name”, git add foldername/\*, git add “folder name”/\*  
  
5- git commit –m “…”  
  
6- git push origin master/branchname

**-branch is behind its remote counterpart:** git pull origin master/branchName

**­**

**-creating a new project and pushing it to github:** You can push it to master or you can branch out and push it to a branch and create a pull request. <https://superuser.com/questions/1412078/bring-a-local-folder-to-remote-git-repo>

-git status

-git branch

-git config credential.helper store

-git init: Don’t use this if you downloaded a clone. Use if you are starting a new folder in your local machine.

-git remote