Git branch – Lists all the branches of a project and the current working branch will be highlighted differently with ‘\*’ in front.

Git branch <branch\_name> - Creates a branch with name as <branch\_name> and this branch will be checked in when you push the changes.

Get checkout <branch\_name> - Switches the branch control from existing branch/master to the <branch\_name> and the changes that we do in the project will be checked in to the <branch\_name> when you push the changes.

git config --global user.name "arunchan05"

git config --global user.email "arunkumar.chan@outlook.com"

git remote add origin http://omnisource.csscorp.com/css104602/activei.git

git clone http://omnisource.csscorp.com/SL092292/activei.git

git status

git commit -a -m "initial commit"

git push -u origin develop

git branch codedeco/format\_html\_files

git branch -d codedeco/format\_html\_files

git pull origin develop

<https://databricks-training.s3.amazonaws.com/realtime-processing-with-spark-streaming.html#twitter-credential-setup>

git status – gives the status of the branch and the un committed files.

Git add . – add all the untracked files to be committed .

Git add <filename> - add the <filename> to commit

Git commit –a –m “commit message” – commits the files with comments in the message.