Push new code from Local repo(Local directory) to Git hub repo(remote/global)

- 1.Create repo in Git hub
- 2.Go to local system folder Using Git dash
- \$ cd /D/'Big data'/Pyspark/code/
- 3. initialize git in local directory
- \$ git init
- 4.add files staging area
- \$ git add 'Git Commands.docx'
- 5.check status of files
- \$ git status
- 6. if your updating existing repo
- \$ git add Pyspark_basics.ipynb
- 7.move files from staging area to local repo
- \$ git commit -m "first commit"
- 8.add remote repo with local repo
- \$ git remote add origin https://github.com/SandeepNookala/Git
- 9. check linked repo
- \$ git remote -v
- 10. authorization git dash and git hub
- \$ git config --global user.email "nookala382@gmail.com"
- \$ git config --global user.name "Sandeep"
- 11. push master code to git repo
- \$ git push -f origin master