1. git config --global user.name “Sumit”

* To add your user name

1. git config --global user.email [sumitchavan.124@gmaol.com](mailto:sumitchavan.124@gmaol.com)

* To add your email

1. git config --global user.name

* To check your name

1. git config --global user.email

* To check your email

1. git status

* To check your status of GIT

1. git init

* To make a git repository rf

1. git add –a

* add all files in staging area

1. git commit -m “Initial Commit”

* commit by writing one commit’s message

1. git log

* To know about your commits

1. git add GIT1.txt

* To commit a particular file

1. rm -rf .git

* To stop tracking a folder and also delete all files under it [It deletes all the content of a file]

1. git clone https://github.com/tensorflow/tensorflow.git [then link]

* It will make one directory and pull all the content of it[in the above case it will make tensorflow directory]

1. pwd

* This command shows present working directory

1. ls

* List the content

1. cd tensorflow/

* Change directory

1. git log

* To see the changes made by different Authors

1. cd j then entre tab button[jlr\_bmcm]

* Shortcut to change the directory

1. git checkout feature

* Switch to a new branch

1. git rm –cached

* To un stage the files

1. git restore <file>

* To discard changes in working directory

1. git add G+tab [G+tab = GIT1.txt]

* shortcut to stage un staged files