**GIT CODE**

Ls -> list

Mkdir -> make directory ( to create files )

cd = change directory = copy path of folder and paste -> cd "C:\Users\Admin\Desktop\BI\Report\GIT"

pwd -> to know path which we present

gitinit

git add . -> to add files

git commit -m "a" -> to commit after add before push

git push -u origin master -> to push

git pull [git@github.com:preepa/PBI.git](mailto:git@github.com:preepa/PBI.git) (copy the code of repository) -> if not work git init then run

dss

rm -f .git/index.lock

git branch

git branch -m master (use main instead of)

git push -u origin master ((use main instead of) to avtivate

to push particular file

git add file\_name.extension

git remote add origin git@github.com:preepa/PBI.git

git push origin master

code

git

ls = list

cd = change directory = copy path of folder and pasete -> cd "C:\Users\Admin\Desktop\BI\Report\GIT"

git init = to initialize git

git remote add origin = we have to copy repository coce and paste with it to upload to particular git.

git remote add origin git@github.com:preepa/PBI.git

git remote -v = to check we have acess or not to push and pull

git add . = it will add the all the file present in that folder

git commit -m = to save on git

git push = to send to github

git config --global user.name "preepa"

git config --global user.email "preepa006@gmail.com"

git config user.name - to check which user name

git branch