**Git**

ls 🡪 list all the folders present in the directory

mkdir 🡪 make directory

cd 🡪 change directory

**Repository**

git init 🡪 initialize an empty git repository in particular folder

ls -a 🡪 to see hidden files

git status 🡪 will show untracked files only in that directory where .git folder is there

git add . 🡪 all files will be added

git commit -m “commit name” 🡪 commit those files which were added

git restore - - staged Git\_Hub.docx 🡪 will convert green file to red file

git log 🡪 entire history of the project commit’s

git reset 2b82c969868f8cebeb4fdbb879e5e3220771629f 🡪 command to go to that particular change (using hash code), changes above this change will be removed

vi Git\_Hub.docx 🡪 will open this file in cmd and we can write text (change in file)

git touch new\_file.docx 🡪 to rename file

git stash 🡪 when we want to keep changes without committing and also without losing them

cat Git\_Hub.docx 🡪

git stash pop 🡪 to get back stash changes

git stash clear 🡪 stash changes deletedf