**Git:**

**Renaming & Moving Files**

Pwd

cd project/starter-web

ls

git status

cd level 1/level2/level3

pwd

ls

git status

git mv level3-file.txt level3.txt

ls

git status

git commit -m “remaining level3 file”

cd..

clear

pwd

ls

mv level2-file.txt level2.txt

ls

git status

git add -A

git status

git commit

clear

ls

git mv level2.txt level2.txt

ls

git status

git mv 2.txt level2.txt

ls

git status

clear

ls

git mv level2.txt level3

ls

git status

cd..

git status

git commit

ls

cd/level3

ls

mv level2.txt ..

ls

cd..

pwd

ls

git status

git add -A

git status

git commit

clear

cd..

pwd

ls

git status

git add level1.txt

git add -u

git status

git commit

**Deleting Files**

pwd

cd projects/starter -web

ls

git status

clear

mate doomed.txt

ls

git status

git rm doomed.txt

rm doomed.txt

git status

clear

git ls -files

git rm newfile.txt

ls

git status

git commit -m”Deleting new File”

git status

clear

ls

git ls-files

git rm LibraryManagementSystem.txt

ls

git status

git reset HEAD LibraryManagementSystem.txt

ls

git status

git checkout -- LibraryManagementSystem.txt

ls

git status

clear

ls

rm LibraryManagementSystem.txt

ls

git status

git add -A

git status

git commit

git status

clear

ls

rm -rf level1

ls

git status

git add -A

git status

git commit -m “Deleting level1 and all children”

git status

**Revert Changes**

pwd

cd project/starter -web

ls

git status

cd level1/

ls

mate level1-file.txt

git status

git add level1 -file.txt

git status

mate level1 -file.txt

clear

git status

git rest HEAD level1-file.txt

git status

mate level1 -file.txt

clear

git status

git checkout –level1-file.txt

git status

mate level1-file.txt

clear