Filter: is bin | grep sss

Ll

Ll –h

ls LOF | grep LO

echo 1 >

echo hello

cat etc/hostname

cd ~ go to home folder

pwd =cd –

cd/ go to root

ls bin | grep \\.py

ls bin/\*.py

ls ./\*.py

ls bin | grep .py : will grep all the file with “py”

ls bin | grep python

mkdir -p ~/mycode/python

rmdir python --- remove folder

sudo apt-get install vim –y ----install something

vim test.py

vi test.py

:q! save and don’t save

:x out and save

python3 test.py

python3 test.py first second third

python3 test.py ./testfile.py > out.txt

cat out.txt

python3 test.py >out.txt

python3 test.py >out.txt 2>err.txt

python3 test.py &>all.txt

python3 test.py >>out.txt 2>>err.txt ---append the previous file

git remote add origin <https://github.com/yangao0311/bsd765>

git pull origin main

git commit -m "update for class"

git push origin main