```
ls
cd stepin
ls
vi sum.c
ycc sum.c && ./a.out
vi filecmd
cat filecmd
cat sum.c
gcc sum.c && ./a.out
ls
more filecmd
nano filecmd
nano filecmd
head filecmd
head filecmd
head filecmd
head -5 filecmd
head -5 filecmd
head -5 filecmd
head -5 filecmd
head -1 -5 filecmd
head -5 filecmd
head -1 -5 filecmd
sort sample.txt -r
sort -t ':' -k2 sample.txt
sort sample.txt -r
sort -t ':' -k2 sample.txt -r
sort -t ':' -k3 sample.txt -r
sort -t ':' -k3 sample.txt -r
cat sample.txt -r
cat sample.txt
tr ':' '| < sample.txt
tr ':' | < sample.txt
tr '-' | < sample.txt
tr -s '0' < sample.txt
tr -d '0' < sample.txt
cat sample.txt
uniq example.txt
uniq example.txt
uniq example.txt
cat example.txt
cat sext
cat test.c
grep main test.c
grep main test.c
grep main test.c
sed 's/Hello/Hi/' sed_test
sed 's/Hello/Hi/' sed_test
sed 's/I/$g' sed_test
sed 's/I/$g' sed_test
sed 's/inple/d' sed_test
sed '/simple/d' sed_test
sed '/simple/d' sed_test
sed '/simple/d' sed_test
sed -m '/Hi/p' sed_test
nano employee.txt

1 grep main test.c
                        293 sed -n '/Hi/p' sed_test
294 nano employee.txt

282 grep main.test.c
283 grep main.test.c
283 nano sed_test
284 cat sed_test
285 sed 's/Hello/Hi/' sed_test
286 sed -i 's/Hello/Hi/' sed_test
287 cat sed_test
288 sed 's/!/$y' sed_test
299 sed 's/!/$y' sed_test
290 sed 's/in||s/d' sed_test
291 sed '/Hii/a Welcome to sed' sed_test
292 cat sed_test
293 sed -n '/Hii/p' sed_test
294 nano employee.txt
295 cat employee.txt
296 awk '(print $$)' employee.txt
297 awk '(print $$)' employee.txt
298 awk '(print $$)' employee.txt
299 awk $$3 > $80800 '(print $1, $3)' employee.txt
290 awk '(print $$)' employee.txt
380 awk '(brint $$)' employee.txt
381 awk '(total+33) End (print "Total Salary=",total}' employee.txt
382 awk '(print NR, $$]' employee.txt
383 awk '(print NR, $$]' employee.txt
384 awk '(print "Name: \$$, age : \$d, Salary: \$d\n", \$1, \$2, \$3)' employee.txt
385 awk '(print "Name: \$s, Age : \$d, Salary: \$d\n", \$1, \$2, \$3)' employee.txt
386 awk '(print "Name: \$s, Age : \$d, Salary: \$d\n", \$1, \$2, \$3)' employee.txt
387 awk '(print "Name: \$s, Age : \$d, Salary: \$d\n", \$1, \$2, \$3)' employee.txt
388 awk '(print "Name: \$s, Age : \$d, Salary: \$d\n", \$1, \$2, \$3)' employee.txt
389 awk '(print "Name: \$s, Age : \$d, Salary: \$d\n", \$1, \$2, \$3)' employee.txt
380 awk '(print "Name: \$s, Age : \$d, Salary: \$d\n", \$1, \$2, \$3)' employee.txt
380 awk '(print "Name: \$s, Age : \$d, Salary: \$d\n", \$1, \$2, \$3)' employee.txt
381 chood or sl.txt
381 chood or sl.txt
381 chood or sl.txt
382 chood or sl.txt
383 chood or sl.txt
384 chood or sl.txt
385 chood or sl.txt
386 chood of sl.txt
387 chood or sl.txt
387 chood or sl.txt
388 chood or sl.txt
388 chood or sl.txt
389 chood of sl.txt
380 chood or sl.txt
380 chood or sl.txt
380 chood of sl.txt
```