

```
215 ls
216 cd stepin
217 ls
218 vi sum.c
219 gcc sum.c && ./a.out
220 vi filecmd
221 cat filecmd
222 cat sum.c
223 gcc sum.c
224 ./a.out
225 gcc sum.c && ./a.out
226 ls
227 more filecmd
228 nano filecmd
229 more filecmd
230 less filecmd
231 head filecmd
232 head -5 filecmd
233 head -5 filecmd
234 head -n 5 filecmd
235 head -n 5 filecmd
236 nano sample.txt
237 clear
238 cat sample.txt
239 cut -e 1-3 sample.txt
240 cut -c 4-10 sample.txt
241 cat sample.txt
242 cut -d ':' -f2 sample.txt
243 cut -d ':' -f2,3 sample.txt
244 ls
245 nano f1
246 nano f2
247 cat f1
248 cat f2
249 paste f1 f2
250 paste -d ':' f1 f2
251 paste -s f1 f2
252 cat sample.txt
253 sort sample.txt
254 sort sample.txt -r
255 sort -t ':' -k2 sample.txt
```

```
254 sort sample.txt -r
255 sort -t ':' -k2 sample.txt
256 sort -t ':' -f3 sample.txt -r
257 sort -t ':' -k3 sample.txt -r
258 cat sample.txt
259 tr ':' '|' < sample.txt
260 tr ':' '|' < sample.txt > s1.txt
261 ls
262 cat s1.txt
263 cat sample.txt
264 tr ':' '|' < sample.txt
265 cat sample.txt
266 tr -s '0' < sample.txt
267 cat sample.txt
268 tr -d '0' < sample.txt
269 nano example.txt
270 cat example.txt
271 uniq example.txt
272 nano example.txt
273 uniq example.txt
274 ls
275 cat sample.txt
276 cat s1.txt
277 cmp sample.txt s1.txt
278 diff sample.txt s1.txt
279 nano test.c
280 cat test.c
281 grep main test.c
282 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/!/$g' sed_test
289 sed 's/!/$g' sed_test
290 sed '/simple/d' sed_test
291 sed '/Hi/a Welcome to sed' sed_test
292 cat sed_test
293 sed -n '/Hi/p' sed_test
294 nano employee.txt
```

```
281 grep main test.c
282 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/!/$g' sed_test
289 sed 's/!/$g' sed_test
290 sed '/simple/d' sed_test
291 sed '/Hi/a Welcome to sed' sed_test
292 cat sed_test
293 sed -n '/Hi/p' sed_test
294 nano employee.txt
295 cat employee.txt
296 awk '{print $0}' employee.txt
297 awk '{print $1,$3}' employee.txt
298 awk $3>50000 '{print $1,$3}' employee.txt
299 awk $3 > 50000 '{print $1,$3}' employee.txt
300 awk 'BEGIN {print " Name: , Salary: "} { print $1,$3}' employee.txt
301 awk '{total+=$3} End {print "Total Salary=",total}' employee.txt
302 awk '{print NR,$1}' employee.txt
303 awk '{print NR,$0}' employee.txt
304 awk '/Alice/' employee.txt
305 awk '/alice/' employee.txt
306 awk '$2 < 30 {print $1,$2}' employee.txt
307 awk '{printf " Name: %s, Age : %d, Salary: %d\n", $1,$2,$3}' employee.txt
308 awk '{printf " Name: %s, Age : %d, Salary: %d\n", $1,$2,$3}' employee.txt
309 ls -l
310 ls -l s1.txt
311 chmod u+x s1.txt
312 ls -l s1.txt
313 chmod 0-r s1.txt
314 chmod o-r s1.txt
315 ls -l s1.txt
316 chmod 462 s1.txt
317 ls -l s1.txt
318 history
oorja@DESKTOP-0QBF0Q7:~/stepin$ |
```