





```
📾 admin2@PavithraDhayalan: ~ 🗙
 230
      ls
 231
      history
232
      clear
233 history
 234
      vi sum.c
 235
      gcc sum. c&& ./a.out
 236
      vi filecmd
 237
      cat filecmd
 238
      cat sum.c
 239
      gcc sum.c
 240
      more filecmd
 241
      nano filecmd
 242
      more filecmd
 243
      less filecmd
 244
      head filecmd
      head -n 5 filecmd
 245
 246
      tail filecmd
 247
      tail +5 filecmd
 248
      nano sample.txt
      cut -c 1-3 sample.txt
 249
      cut -c 4-10 sample.txt
 250
      cat sample.txt
 251
      cut -d':' -f2 sample.txt
 252
 253
      cat demo
 254
      nano f1
 255
      nano f2
 256
      cat f1
 257
      cat f2
 258
      paste f1 f2
      paste -sf1 f2
 259
 260
      paste -s f1 f2
 261
      cat sample.txt
 262
      sort sample.txt
      sort sample.txt -r
 263
 264 sort -t ':' -k2 sample.txt
 265 cat sample.txt
      tr':''|'<sample.txt
 266
  267
      ls
  268 cat s1.txt
  269 tr':0''|$<sample.txt
  270
     cat sample.txt
```

```
admin2@PavithraDhayalan: ~ X
      tr':''|'<sample.txt
 266
 267
      ls
 268
      cat sl.txt
 269 tr':0''|$<sample.txt
 270 cat sample.txt
 271 nano example txt
272 uniq eample
 273
      uniq example.txt
 274
      ls
 275
      cat sample.txt
 276
      cmp sample.txt s1.txt
 277
      diff sample.txts1.txt
 278
      Ls
 279
      grep main test.c
 280
      grep 'main test.c
 281
      greo main 'int test.c
 282
      cat test.c
 283
      nano sed_test
 284
      cat sed_test
285
     sed 's/Hello/Hi/' sed_test
286
      cat sed_test
287
     sed -i 's/Hello/Hi/' sed_test
288
     cat sed_test
289
     sed '/simple/d' sed_txt
290
     sed '/Hi/a Welcome to sed' sed_test
291
     sed -n '/Hi/p' sed_test
292
     nano emplyees.txt
293
     cat employees.txt
     awk '{print$o}' employees.txt
294
     awk '{print $1,$3}' employees.txt
295
     awk &3>50000 '{print$1,$3}' employees.txt
296
297
     clear
     awk 'BEGIN {print "Name:, Salary:"}{print$1,$3}' employed
298
     awk '{total+=$3}END {print"Total Salary=",total}' enpl
299
     awk '{print$0}' employees.txt
300
     awk '{printNR,$1}' employees.txt
301
302
     ls-l
303
     ls-ls1.txt
304
     chmod o-r s1.txt
305
     history
min2@PavithraDhayalan:~$
```