

```
198 nano newfile.txt
199 cat newfile.txt
200 cat cisd
201 cat cisd > new.txt
202 cat cisd>new.txt
203 cat new.txt
204 cat cisd > new.txt
205 cat -n cisd
206 tac cisd
207 cd..
208 ls
209 cd..
210 cd
211 ls
212 cp demo newfile stepin
213 ls
214 cd stepin
215 ls
216 cp -r training stepin
217 cp -rtraining stepin
218 cd
219 ls
220 mv newfile Day2
221 ls
222 rm Day2
223 ls
224 cd
225 rm n*
226 ls
227 rmdir new
228 cd new
229 rm -r new
230 ls
231 history
```

admin2@PavithraDhayalan:~/new\$ |



```
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
245  head -n 5 filecmd
246  tail filecmd
247  tail +5 filecmd
248  nano sample.txt
249  cut -c 1-3 sample.txt
250  cut -c 4-10 sample.txt
251  cat sample.txt
252  cut -d ':' -f2 sample.txt
253  cat demo
254  nano f1
255  nano f2
256  cat f1
257  cat f2
258  paste f1 f2
259  paste -sf1 f2
260  paste -s f1 f2
261  cat sample.txt
262  sort sample.txt
263  sort sample.txt -r
264  sort -t ':' -k2 sample.txt
265  cat sample.txt
266  tr ':' '|' <sample.txt
267  ls
268  cat s1.txt
269  tr ':0' '|' <sample.txt
270  cat sample.txt
```



```
266 tr ':' '|' '<sample.txt
267 ls
268 cat s1.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 employees.txt
293 cat employees.txt
294 awk '{print$0}' employees.txt
295 awk '{print $1,$3}' employees.txt
296 awk &3>50000 '{print$1,$3}' employees.txt
297 clear
298 awk 'BEGIN {print "Name:,Salary:"}{print$1,$3}' employe
299 awk '{total+=$3}END {print"Total Salary=",total}' enplo
300 awk '{print$0}' employees.txt
301 awk '{printNR,$1}' employees.txt
302 ls-l
303 ls-ls1.txt
304 chmod o-r s1.txt
305 history
```

admin2@PavithraDhayalan:~\$