

```
119 date --date "tomorrow"
120 vi sum.c
121 nano f2
122 cat f2
123 paste f1 f2
124 paste -d ':' f1 f2
125 paste -s f1 f2
126 sort sample.txt
127 sort f1
128 sort -t ':' -k2 sample.txt
129 sort -t ':' -k2 f1
130 sort -t ':' -k2 sample.txt
131 tr ':' '|<sample.txt
132 tr ';' '|<sample.txt
133 ls
134 tr ';' '|<sample.txt>s1.txt
135 cat s1.txt
136 uniq sample.txt
137 nano example.txt
138 cat example.txt
139 uniq example.txt
140 cm sample.txt s1.txt
141 cmp sample.txt s1.txt
142 diff sample.txt s1.txt
143 grep main sum.c
144 grep ^main sum.c
145 grep ^int sum.c
146 grep \; sum.c
147 nano sum.c
148 cat sum.c
149 sed 's/this/that' f2
150 nano sed_test
151 sed 's/hello/hi/' sed_test
152 sed '/simple/d' sed_test
153 sed -n '/hi/p' sed_test
154 cat sed_test
155 sed -n'/hi/p' sed_test
156 nano employee.txt
157 awk '{print$0}' employee.txt
158 awk '{print$1,$3}' employee.txt
159 awk "{print $2}" employee.txt
160 q
161 quit
162 exit
163 clear
```



```
150 nano sed_test
151 sed 's/hello/hi/' sed_test
152 sed '/simple/d' sed_test
153 sed -n '/hi/p' sed_test
154 cat sed_test
155 sed -n '/hi/p' sed_test
156 nano employee.txt
157 awk '{print$0}' employee.txt
158 awk '{print$1,$3}' employee.txt
159 awk '{print $2}' employee.txt
160 q
161 quit
162 exit
163 clear
164 awk '$3 > 500 {print $1}' employee.txt
165 clear
166 awk 'BEGIN {print "name salary"}{print $1}' employee.txt
167 awk '{total+=$3} END {print "total salary=",total}' employee.tx
168 awk '{print NR, $1}' employee.txt
169 awk '/Alice/' employee.txt
170 cat employee.txt
171 awk /alice/' employee.txt
172 q
173 awk '$2 < 30 {print $1,$2}' employee.txt
174 awk 'END {print "total employee=",NR}' employee.txt
175 ls -l
176 chmod u+x s1.txt
177 ls -l s1.txt
178 chmod o-r s1.txt
179 ls -l s1.txt
180 chmod o+r s1.txt
181 ls -l s1.txt
182 chmod 462 s1.txt
183 ls -l s1.txt
184 history
```

anupriya@MupparajuAnupriya:~\$