

rajeeva_b@DESKTOP-G0SFV89:~\$ history

- 1 sudo apt update
- 2 sudo apt upgrade
- 3 clear
- 4 date
- 5 dc
- 6 bc
- 7 echo \$SHELL
- 8 printenv SHELL
- 9 whoami
- 10 whatis echo
- 11 whatis cat
- 12 whereis cat
- 13 whereis gcc
- 14 info cat
- 15 sudo apt install build-essential
- 16 date "+%d"
- 17 date "+%t"
- 18 date "+%d %T"
- 19 date "+%y-%m_%d"
- 20 date "+%A %B %Y %T"
- 21 date --date"tomorrow"
- 22 date --date "tomorrow"
- 23 date --date "2 years ago"
- 24 man date
- 25 cal
- 26 sudo apt install ncal
- 27 cal
- 28 cal 5 2025
- 29 cal 2025
- 30 cal 2026
- 31 cal -3 2025

```
32 cal 2025
33 cal -3 2025
34 ps
35 dc
36 bc
37 bc << "20/10"
```

"20/10"

20/10

```
38 quit
39 uname
40 uname -o
41 uname -i
42 uname -n
43 uname -v
44 uname -m
45 umane-r
46 uname -r
47 uname -a
48 echo "wlc to linux"
49 echo -e 'hellow\t world'
```

quit

echo -e "hellow\t world"

```
50 echo -e "hellow\t world"
51 echo -n "hellow world"
52 echo 'date'
53 printf "linux training"
54 printf "linux training\n"
55 printf "my shell is %s\n" $SHELL
```

```
56 seq 1 10
57 seq 14 30
58 seq 10 -1 1
59 seq 10 -2 1
60 seq -s " " 5 10
61 seq -s " " 2 3 30
62 rev <<<linux
63 ls
64 nano newfile
65 ls
66 mkdir newf
67 cd newf
68 new1 and new2 inside newf
69 ls
70 mkdir new1 new2
71 ls
72 cd
73 cd -
74 mkdir -p d1/d2
75 ls
76 cd d1
77 ls
78 cd
79 ls -l
80 cd .
81 cd ..
82 pwd
83 cd -
84 mkdir testdir
85 touch file1.txt
86 echo "hi" >file1.txt
87 cat file1.txt
```

```
88 echo "hello" >>file1.txt
89 cat file1.txt
90 cp file1.txt file2.txt
91 ls
92 mv file2.txt file3.txt
93 ls
94 rm file3.txt
95 ls
96 ls -a
97 history
98 whoami
99 top
100 ps
101 df
102 du
103 free
104 free -h
105 man ls
106 where is ls
107 whereis ls
108 echo $home
109 echo $USER
110 echo $PATH
111 printenv SHELL
112 sh script .sh
113 ls -R
114 rmdir emptyfolder
115 ls
116 mkdir emptyfolder
117 ls
118 rmdir emptyfolder
119 ls
```

120 nano file
121 ls
122 vi file
123 head file
124 mkdir testdir
125 mkdir testdi
126 cd testdi
127 touch file.txt
128 touch file2.txt
129 ls
130 mv file.txt fileA.txt
131 cp file2.txt fileB.txt
132 ls
133 rm fileb.txt
134 ls
135 rm fileB.txt
136 ls
137 sleep 5
138 ls -l
139 cd
140 echo "linux is like fun and open software" > fun.txt
141 cat fun.txt
142 wc fun.txt
143 wc -l fun.txt
144 wc -w fun.txt
145 wc -c fun.txt
146 sort fun.txt
147 head fun.txt
148 tail fun.txt
149 grep "is" fun.txt
150 ls -lh
151 cp fun.txt copy.txt

```
152 diff fun.txt copy.txt
153 hystory | grep mkdir
154 history | grep mkdir
155 history
156 ls *.txt
157 who
158 hostname
159 man ls
160 apt update
161 apt upgrade
162 apt install tree
163 lscpu
164 tree
165 sudo apt insatall tree
166 sudo apt install tree
167 lsblk
168 fdisk
169 uptime
170 who -b
171 journalctl
172 dmesg
173 groups
174 id
175 adduser student
176 deluser student
177 su student
178 crontab
179 history
```

rajeeva_b@DESKTOP-G0SFV89:~\$

