

saranya@SaranyaRamesh: ~ X + v

saranya@SaranyaRamesh:~\$ history

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

```

34 cal 5 2025
35 cal 2025
36 cal -3 2025
37 cal -3
38 clear
39 ps
40 exit
41 bc
42 bc <<< "12/5"
43 bc <<< "scale+2; 12/5"
44 bc <<< "2>5"
45 bc <<< "2^10"
46 uname
47 uname -o
48 uname -i
49 uanme -n
50 uname -v
51 uname -s
52 uname -m
53 uname -r
54 uname -a
55 echo "Welcome to Linux"
56 echo -e "Hello \t World"
57 -n "Hello World"
58 echo -n "Hello World"
59 echo "Welcome to \"Linux\""
60 echo 'date'
61 echo "This is
62 Linux
63 echo "This is"
64 "This is"
65 echo "This is"
66 Linux
67 Trainig
68 echo "This is Linux Training for Notchup july 2025"

```

```

68 echo "This is Linux Training for Notchup july 2025"
69 printf "Linux training"
70 printf "Linux training\n"
71 printf "My shell is %s\n" $SHELL
72 seq 1 10
73 seq 1 3 10
74 seq 10 -1 1
75 seq 20 -2 0
76 seq -s "" 10
77 seq -s "" 5 10
78 seq -s "" 5 3 50
79 rev <<< Linux
80 history
81 seq 1 10
82 date --date "2 years ago"
83 sudo apt install ncal
84 echo $
85 false
86 echo $?
87 ls
88 nano newfile
89 history
90 false
91 echo $?
92 ls
93 nano newfile
94 cd new
95 ls
96 mkdir new1 new2
97 ls
98 cd
99 cd -
100 mkdir -p d1/d2
101 ls
102 cd d1

```