

```
1  ls
2  history
3  sudo shutdown now
4  date
5  bc
6  sudo apt-get install bzip2 tar
7  bc
8  version
9  sudo apt update
10 close
11 sudo shutdown now
12 date
13 bc
14 lshw-C network
15 sudo apt update
16 sudo apt install lshw -y
17 lshw -C network
18 sudo apt update
19 sudo apt install bcwl-kernel-source
20 sudo rfkill unblock wifi
21 nmcli radio wifi
22 nmcli radio wifi on
23 sudo apt update && sudo apt upgrade -y
24 sudo apt install ubuntu-desktop -y
25 sudo apt update && sudo apt install bc -y
26 bc
27 sudo apt upgrade
28 clear
29 echo $SHELL
30 printenv SHELL
31 whoami
32 whatis echo
```

```
33  whatis printenv
34  whatis whoami
35  whatis cat
36  whereis cat
37  whereis gcc
38  info cat
39  sudo apt install build - essential
40  date
41  date "+%D"
42  date "+%D %T"
43  date "+%Y-%m-%d"
44  date "%Y/%m/%d"
45  date "+%A%B%d%Y%T"
46  date--date"tomorrow"
47  date--date"2 years ago"
48  man date
49  clear
50  cal
51  sudo apt install ncal
52  cal
53  cal 7 2025
54  cal 5 2025
55  cal 2025
56  cal -3 2025
57  cal-3
58  clear
59  ps
60  exit
61  bc
62  bc <<<"12/5"
63  bc <<<"scale=2; 12/5"
64  bc <<<"2>5"
```

```
65 bc <<<"2^10"
66 uname
67 uame -o
68 uname -o
69 uname -i
70 uname -n
71 uname -v
72 uname -s
73 uname -m
74 uname -r
75 uname -a
76 echo"Welcome gto Linux"
77 echo "Welcome to Linux"
78 echo -e"Hello \t World"
79 echo -n "Hello World"
80 echo "Welcome to \"Linux\""
81 echo `date`
82 echo "This is

83 Linux
84 Training
85 echo Linux
86 echo Training
87 for
88 Notchup
89 July 2025"

90 SETXKBMAP -QUERY
91 setxkbmap -query
92 setxkbmap us
93 setxkbmap -option
94 echo "This is Linux Training for Notchup July 2025"
```