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

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

33

```
bc <<<"2^10"
65
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"
    echo -n "Hello World"
79
    echo "Welcome to \"Linux\""
80
    echo ' date '
81
    echo "This is
82
83
    Linux
    Training
84
    echo Linux
85
86
    echo Training
87
    for
    Notchup
88
89
    July 2025"
90
    SETXKBMAP -QUERY
    setxkbmap -query
91
92
    setxkbmap us
    setxkbmap -option
93
    echo "This is Linux Training for Notchup July 2025"
94
```