```
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
       whatis echo
   10
       whatis printenv
   11
   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 neal
   32
       cal
   33
       cal 7 2025
   34
       cal 5 2025
```

saranya@SaranyaRamesh: ~

```
saranya@SaranyaRamesh:
      cal 5 2025
  34
      cal 2025
  35
      cal -3 2025
  36
      cal -3
  37
  38
      clear
  39
      ps
  40
      exit
  41
      bc
      bc <<< "12/5"
  42
      bc <<< "scale+2; 12/5"
  43
  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"
      echo "Welcome to \"Linux\""
  59
  60
      echo 'date'
  61
      echo "This is
  62
      Linux
  63
      echo "This is"
  64
      "This is"
      echo "This is"
  65
  66
      Linux
  67
      Trainig
      echo "This is Linux Training for Notchup july 2025"
  68
```

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

saranya@SaranyaRamesh: ~