E: Unmet dependencies. Try 'apt --fix-broken in mohd-noman1@DESKTOP-RNBEFMF:~/training\$ history

- 1 sudo install gcc
- 2 pwd
- 3 date
- 4 bc
- 5 sudo apt update
- 6 sudo apt upgrade
- 7 clear
- 8 echo \$SHELL
- 9 printenv SHELL
- 10 whoami
- 11 whatis echo
- 12 whatis printenv
- 13 whatis whoami
- 14 whatis cat
- 15 whereis cat
- 16 info cat
- 17 sudo apt install gcc
- 18 clear
- 19 sudo apt install build-essential
- 20 date
- 21 date "+%D %T"
- 22 date "+%Y-%m-%d"
- 23 date "+%Y/%m/%d"
- 24 date "+%A %B %d %Y %T"
- 25 date --date "tomorrow"

```
date --date "2 years ago"
26
   man date
27
28 clear
29 cal
30 sudo apt install ncal
31
    cal
32 apt --fix-broken install
33 cal 7 2025
34 sudo apt install ncal
35 cal
36 clear
37
   ps
38 exit
39 bc
   bc <<< "scale=2; 12/5"
40
   bc <<< "2>5"
41
42
   uname
43
   uname-o
44
   uname -o
45
    uname -i
46
   uname -n
47
   uname -v
48
    uname -s
49
    uname -m
50
    uname -r
```

```
51
      uname -a
      echo "Welcome to Linux"
  52
      echo -e "Hello \t World"
  53
      echo -n "Hello World"
  54
      echo "Welcome to \"Linux\""
  55
      echo `date
  56
      echo "This is
  57
  58
      Linux
  59
      Training
  60
      for
  61
      Notchup
      July 2025"
  62
  63
      q
  64
      quit
  65
      exit
      echo "This is
  66
Linux
Training"
       echo "This is Linux Training for Notchup July 2025"
  67
      printf "Linux training"
  68
      printf "My shell is %s\n" $SHELL
  69
      seq 1 10
  70
  71
      seq 10 -1 1
      seq -s " " 5 3 50
  72
      rev <<< Linux
  73
  74
      history
       date --date "2 years ago"
  75
```

```
76 sudo apt install ncal
77 echo $?
78 false
79 ls
80 cd new
    15
81
    mkdir new
82
83 cd new
84
    mkdir new1 new2
85
    15
86 cd
87 cd -
88
    mkdir -p d1/d2
89 ls
90 cd d1
91 ls
92 ls -1
93 cd ..
94 cd
95 ls -1
96 ls -a
97 ls -R
98
   clear
    nano demo
99
100
    wc demo
```

```
101 touch newfile.txt
 102 nano newfile.txt
 103 cat newfile.txt
 104 cat newfile.txt > output.txt
 105 cat output.txt
 106 cat -n demo
 107 ls
      mkdir training
 108
 109 cp newfile output.txt training
 110 cd training
 111 ls
 112
     cd
 113 ls
 114 ls -R
 115 clear
 116 ls
 117 cd training
 118 ls
 119 cd new
 120 ls
 121 cd
 122 mv output.txt out
 123 ls
 124 mv out training
 125 ls
 126 cd training
      15
 127
 128 vi sum.c
 129 gcc sum.c && ./a.out
 130 sudo apt install update
 131 sudo apt install gcc
 132
     history
mohd-noman1@DESKTOP-RNBEFMF:~/training$
```