

 mohd-noman1@DESKTOP-RNBEFMF: ~/training

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"
```



mohd-noman1@DESKTOP-RNBEFMF: ~/training

```
26  date --date "2 years ago"
27  man date
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
40  bc <<< "scale=2; 12/5"
41  bc <<< "2>5"
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
```

 mohd-noman1@DESKTOP-RNBEFMF: ~/training

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

 mohd-noman1@DESKTOP-RNBEFMF: ~/training

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