

```

oerja@DESKTOP-QQBF0Q7:~$ history
 1 sudo apt upgrade
 2 clear
 3 echo $SHELL
 4 printenv SHELL
 5 whoami
 6 whatis echo
 7 whatis printenv
 8 whatis cat
 9 whereis cat
10 info cat
11 sudo apt install gcc
12 clear
13 sudo apt install build-essential
14 date
15 date +%D"
16 date "%D%T"
17 date "%Y-%m-%d"
18 date "%Y%m%d"
19 date "%A%B%d%Y%T"
20 date "%A%B%d%Y%T"
21 date--date "tomorrow"
22 date --date "tomorrow"
23 date --date "2 years ago"
24 man date
25 clear
26 cal
27 sudo apt install ncal
28 cal
29 cal 7 2025
30 cal 5 2025
31 cal 2025
32 cal -3 2025
33 cal -3 2025
34 cal -3
35 clear
36 ps
37 exit
38 bc

40 bc <<<"scale=2; 12/5"
41 bc<<<"2^10"
42 uname
43 uname -o
44 uname -i
45 uname -n
46 uname -v
47 uname -s
48 uname -m
49 uname -r
50 uname -a
51 echo "Welcome to Linux"
52 echo -e"Hello World"
53 echo -e "Hello World"
54 echo -e "Hello \tWorld"
55 echo -n "Hello World"
56 echo "Welcome to \"Linux\""
57 echo `date`
58 echo "This is
59 Linux
60 Training
61 for
62 Linux
63 July 2025"
64 echo "This is Linux Training for July 2025"
65 printf"Linux Training"
66 printf "Linux Training"
67 printf "Linux Training\n"
68 printf "My Shell is %s\n" $SHELL
69 seq 1 10
70 seq 1 3 10
71 seq 10 -1 1
72 seq 20 -2 0
73 seq 10 -1 1
74 seq -s " "10
75 seq -s ""10
76 seq -s "" 10
77 seq -s "" 5 10
78 seq -s " " 5 3 50
79 rev <<< Linux
80 history

81 seq 1 10
82 date --date "2 years ago"
83 echo $
84 false
85 echo $?
86 ls
87 nano newfile
88 cd new
89 ls
90 mkdir new
91 cd new
92 mkdir new1 new2
93 ls
94 cd d1
95 ls
96 ls -l
97 cd ..
98 cd
99 ls -l
100 ls -a
101 ls -R
102 nano demo
103 wc demo
104 touch newfile.txt
105 nano newfile.txt
106 cat newfile.txt
107 cat newfile.txt >output.txt
108 cat output.txt
109 cat -n demo
110 ls
111 mkdir training
112 cp newfile output.txt training
113 cd training
114 ls
115 cd
116 ls
117 ls -R
118 cp -r new training
119 ls

```

```
117 ls -R
118 cp -r new training
119 ls
120 cd new
121 ls
122 cd
123 mv out training
124 ls
125 cd training
126 ls
127 vi sum.c
128 vi sum.c
129 history
130 gcc sum.c && ./a.out
131 sudo apt install gcc
132 gcc ifelse.c
133 sudo apt install update
134 sudo apt install gcc
135 gcc ifelse.c
136 sudo apt install g++
137 date;uname -r;whoami
138 date;uname -r;whoami
139 date && whoami
140 dat && whoami
141 history 10
142 cd training
143 ls
144 cd new
145 cd -
146 cd -
147 pwd
148 cd
149 mkdir stepin
150 cd stepin
151 mkdir sdhc git linux
152 ls
153 cd sdhc
154 mkdir -p models/agile
155 ls
```

```
155 ls
156 cd sdhc
157 cd models
158 ls
159 cd
160 ls
161 ls -l
162 ls -a
163 ls -R
164 cd stepin
165 ls -R
166 cd agile
167 cd sdhc
168 cd models
169 cd agile
170 nano cicc
171 wc cicc
172 wc this is day2 of the training
173 wc
174 touch newfile.txt
175 cat newfile.txt
176 cat cicc
177 cat cicc > new.txt
178 cat new.txt
179 cat newfile.txt >> new.txt
180 cat new.txt
181 cat cicc > new.txt
182 cat new.txt
183 cat -n cicc
184 tac cicc
185 cd..
186 cd ..
187 ls
188 cd
189 ls
190 cd stepin
191 ls
192 mv newfile git
193 ls
194 cd git
```

```
175 cat newfile.txt
176 cat cicc
177 cat cicc > new.txt
178 cat new.txt
179 cat newfile.txt >> new.txt
180 cat new.txt
181 cat cicc > new.txt
182 cat new.txt
183 cat -n cicc
184 tac cicc
185 cd..
186 cd ..
187 ls
188 cd
189 ls
190 cd stepin
191 ls
192 mv newfile git
193 ls
194 cd git
195 ls
196 mv newfile Day2
197 ls
198 rm Day2
199 mkdir newfile
200 mv newfile Day2
201 ls
202 rm Day2
203 rmdir Day2
204 ls
205 rm n*
206 ls
207 rmdir new
208 cd new
209 ;s
210 ls
211 cd
212 rm -r new
213 ls
214 history
parja@DESKTOP-QBFBQ7:~$ |
```