```
orja@DESKTOP-@QBF@Q?:-$ history

1 sudo apt upgrade
2 clear
3 echo $$HELL
4 printenv $HELL
5 whoam
6 whatis echo
7 whatis printenv
8 whatis cat
10 info cat
11 sudo apt install gcc
12 clear
13 sudo apt install build-essential
14 date
15 date "*40"
16 date "*40"
17 date "*40"
18 date "*40%T"
20 date "*4%Tm-%d"
21 date "*4%Tm-%d"
22 date "*4%Tm-%d"
23 date "*4%Tm-%d"
24 date "*4%Tm-%d"
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
37 exit
38 bc

40 bc <<<"scale=2; 12/5"
41 bc<<<-2*18"
42 uname
43 uname -0
444 uname -i
45 uname -n
46 uname -v
47 uname -s
48 uname -n
49 uname -s
50 uname -a
51 echo "Welcome to Linux"
52 echo -e "Hello World"
53 echo -e "Hello World"
54 echo -e "Hello World"
55 echo -m "Hello World"
56 echo "Welcome to \"Linux\""
57 echo date"
58 echo "This is
59 Linux
60 Training
61 for
61 Linux
63 July 2025"
64 echo "This is Linux Training for July 2025"
65 printf"Linux Training"
67 printf "Linux Training"
67 pri
                                                                                                                                          rev << Linux
history
seq 1 10
date --date "2 years ago"
echo $
false
echo $?
ls
nano newfile
cd new
ls
mkdir new
cd new
ls
s-l
cd 01
ls -l
ls -l
ls -a
ls -R
nano demo
touch newfile.txt
nano newfile.txt
cat 
81
82
83
84
85
86
87
88
89
90
91
99
100
101
102
103
104
105
106
111
112
113
114
115
1114
115
1114
1115
1114
1117
1118
```

```
ls -R
cp -r new training
ls
cd new
ls
cd new
ls
cd training
ls
vi.sum.c
history
gcc sum.c && ./a.out
sudo apt install gcc
gcc ifelse.c
sudo apt install gcc
dcc ifelse.c
sudo apt install gcc
gcc ifelse.c
sudo apt install gcc
dcc ifelse.c
sudo apt install gcc
sudo 
118
119
120
121
122
123
124
125
126
127
128
130
131
133
134
135
136
137
141
142
143
144
145
146
147
148
159
150
151
158
                                                                                                                                                                                               mkdir -p models/agile

ls

cd sdlc

cd models

ls

cd

ls

ls -l

ls -R

cd stepin

ls -R

cd agile

cd sdlc

cd models

cd agile

cd sdlc

cd models

cd agile

cd stepin

ls -R

cd agile

cd sdlc

cd models

cd agile

can cicd

wc tics is day2 of the training

wc

touch newfile.txt

cat newfile.txt

cat cicd

cat cicd > new.txt

cat newfile.txt

cat newfile.txt

cat newfile.txt

cat newfile.txt

cat cicd > new.txt

cat newfile.txt

cat newfile.txt

cat cicd > new.txt

cat newfile.txt

cat newf
                                 155
156
157
158
159
160
161
162
163
164
165
166
170
171
173
174
177
177
177
181
182
183
184
185
186
187
188
189
190
192
193
                                                                                                                                                                                               176
1776
1779
1880
181
182
183
184
185
186
187
188
189
191
192
201
202
202
203
204
207
209
209
210
211
212
213
```