

shubhanayana@Shubha07:~\$ history

```
1  ls
2  cd ..
3  ls
4  cd ./
5  cd ..
6  ls
7  cd ../
8  ls
9  cd mnt
10 ls
11 date
12 bc
13 info cat
14 sudo apt instal gcc
15 sudo apt install gcc
16 clear
17 cal
18 sudo apt install ncal
19 cal
20 cal 7 2025
21 cal 5 2025
22 cal 2025
23 cal -3 2025
24 cal -3
25 clear
26 ps
27 exit
28 bc
29 date
30 sudo apt update
```



Search



ENG
IN



17:51
29-07-2025

```
30 sudo apt update
31 sudo apt upgrade
32 clear
33 echo $SHELL
34 printenv SHELL
35 whoami
36 whatis echo
37 whatis printenv
38 whatis whoami
39 whatis cat
40 whereis cat
41 whereis gcc
42 info cat
43 bc <<< "12/5"
44 bc <<< "scale=2; 12/5"
45 bc <<< "2>5"
46 bc <<< "2^10"
47 uname
48 uname -o
49 uname -i
50 uname -i
51 uname -n
52 uname -v
53 uname -s
54 uname -m
55 uname -r
56 uname -a
57 echo "Welcome to Linux"
58 echo -e "Hello \t World"
59 echo -n "Hello World"
60 echo "Welcome to \"Linux\""
```



Search



ENG
IN



17:51
29-07-2025

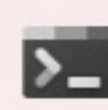

```
58 echo -e "Hello \t World"
59 echo -n "Hello World"
60 echo "Welcome to \"Linux\""
61 echo `date`
62 echo "This is
```

```
Linux
Training
for
Notchup
July 2025
...!"
```

```
63 echo "Tish is Linux Training for Notchup July 2025...!"
64 printf "Linux training"
65 printf "Linux training\n"
66 printf "My shell is %s\n" $SHELL
67 seq 1 10
68 seq 1 3 10
69 10 -11
70 seq 10 -1 1
71 seq 20 -2 0
72 seq -s "" 10
73 seq -s " " 5 10
74 seq -s 5 10
75 seq -s " " 5 3 50
76 rev <<< Linux
77 history
```

shubhanayana@Shubha07:~\$

```
82 rev <<< Linux
83 history
84 seq 1 10
85 date --date "2 years ago"
86 sudo apt install ncal
87 echo $
88 false
89 echo $?
90 false
91 echo $?
92 ls
93 nano newfile
94 cd new
95 ls
96 mkdir new
97 cd new
98 mkdir new1 new2
99 ls
100 cd
101 cd -
102 mkdir -p d1/d2
103 ls
104 cd d1
105 ls
106 ls -l
107 cd ..
108 cd
109 ls -l
110 ls -a
111 ls -R
112 nano demo
```




```
112 nano demo
113 wc demo
114 touch newfile.txt
115 nano newfile.txt
116 cat newfile.txt
117 cat newfile.txt> output.txt
118 cat output.txt
119 cat -n demo
120 ls
121 mkdir training
122 cp newfile output.txt training
123 gcc sum.c && ./a.out
124 sudo apt install update
125 sudo apt install gcc
126 gcc ifelse.c
127 gcc ldarray.c
128 cd ..
129 gcc ldarray.c
130 ./a.out
131 sudo apt install update
132 sudo apt update
133 sudo apt upgrade
134 sudo apt install build-essential
135 exit
136 cat output.txt
137 cat newfile.txt
138 cat newfile.txt > output.txt
139 cat output.txt
140 cat -n demo
141 ls
142 cd
```

```
141 ls
142 cd
143 ls
144 ls -R
145 cp -r new training
146 ls
147 cd training
148 ls
149 cd new
150 ls
151 cd
152 clear
153 ls
154 mkdir training
155 cp newfile output.txt training
156 cd training
157 ls
158 cd
159 ls
160 ls -R
161 cp -r new training
162 ls
163 cd new
164 ls
165 cd
166 mv output.txt out
167 ls
168 mv out training
169 ls
170 cd training
171 ls
```



```
161 cp -r new training
162 ls
163 cd new
164 ls
165 cd
166 mv output.txt out
167 ls
168 mv out training
169 ls
170 cd training
171 ls
172 vi sum.c
173 echo $SHELL
174 whoami
175 whatis cat
176 whatis gcc
177 whereis cat
178 whereis gcc
179 info cat
180 date --date "tomorrow"
181 date --date "2years ago"
182 cal
183 cal 10 2025
184 cal 2025
185 cal -3
186 cal 5
187 history
```

shubhanayana@Shubha07:~\$ █

```
207 bc
208 rev <<< linux training
209 bc <<< "12/5
210 "
211 bc <<< "scale=2; 12/5"
212 bc <<< "2>3"
213 bc <<< "2^10"
214 uname -o
215 uname -n
216 uname -v
217 uname -s
218 uname -m
219 uname -r
220 uname -a
221 echo "Welcome to Linux Training"
222 echo -e "Hello \t World"
223 echo -n "Hello world"
224 echo "Wlcome to \"Linux Training\""
225 echo date
226 echo "date"
227 echo `date`
228 echo "Welcome to
229 linux
230 Training"
231 echo "Welcome to
232 \"Linux\"
233 Training"
234 seq 1 10
235 seq 1 3 10
236 seq 10 -1 1
237 seq 20 -2 1
```



```
237 seq 20 -2 1
238 seq -s " " 10
239 seq -s " " 5 10
240 seq -s " " 5 3 15
241 rev <<< linux training
242 hystory 10
243 seq 1 3 10
244 date --date "2 years ago"
245 echo $?
246 unam -r
247 echo $?
248 date
249 echo $?
250 man cat
251 nano test
252 ls
253 cd training
254 ls
255 cd new
256 cd ..
257 cd new
258 cd
259 cd -
260 cd
261 pwd
262 cd -
263 pwd
264 cd
265 mkdir stepin
266 cd stepin
267 mkdir sdlc git linux
```

```
267 mkdir sdlc git linux
268 ls
269 cd sdlc
270 mkdir -p models/agile
271 ls
272 cd models
273 ls
274 cd
275 ls
276 ls -l
277 ls -a
278 ls -R
279 cd stepin
280 ls -R
281 cd agile
282 cd models
283 cd agile
284 nano cicd
285 wc cicd
286 wc this is day 2 of the training
287 wc
288 cat newfile.txt
289 cat cicd
290 cat cicd > new.txt
291 cat new.txt
292 cat -n cicd
293 tac cicd
294 cd ..
295 cd
296 ls
297 cp demo newfile stepin
```



```
297 cp demo newfile stepin
298 ls
299 cp -r training stepin
300 cd
301 cp -r training stepin
302 cd stepin
303 ls
304 cd
305 ls
306 cd stepin
307 ls
308 mv newfile git
309 ls
310 cd git
311 ls
312 mv newfile Day2
313 ls
314 rm Day2
315 ls
316 cd
317 ls
318 rm n*
319 ls
320 rmdir new
321 cd new
322 ls
323 cd
324 rm -r new
325 ls
326 history
shubhanayana@Shubha07:~$
```