

History screenshots of my Linux Commands :

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

```
38 ps
39 bc
40 bc <<< "12/5"
41 bc <<< "scale=2; 12/5"
42 bc <<< "2^10"
43 unname
44 unname -o
45 unname -i
46 unname -n
47 unname
48 unname -o
49 unname -i
50 unname -n
51 unname -v
52 unname -s
53 unname -m
54 unname -r
55 unname -a
56 echo "Welcome to Linux"
57 echo -e "Hello \t World"
58 echo -n "Hello World"
59 echo "Welcome to \"Linux\""
60 echo `date`
61 echo "This is
linux
training
for
notchup
july 2025"
62 echo "This is Linux Training for Notchup July 2025"
63 printf "Linux training"
64 printf "Linux training\n"
65 seq 1 10
66 seq 1 3 10
67 seq 10 -1 1
68 seq 20 -2 0
69 seq -s " " 10
70 seq -s " " 5 10
71 seq -s " " 5 3 50
72 rev <<< Linux
73 history
```

```
kavya@kavya: ~  
74 seq 1 10  
75 date --date "2 years ago"  
76 sudo apt install ncal  
77 echo $?  
78 false  
79 echo $?  
80 ls  
81 nano newfile  
82 cd new  
83 ls  
84 mkdir new  
85 cd new  
86 ls  
87 mkdir new1 new2  
88 ls  
89 cd  
90 cd -  
91 mkdir -p d1/d2  
92 ls  
93 ls -l  
94 cd..  
95 cd ..  
96 cd  
97 ls -l  
98 cd ..  
99 cd  
100 ls -l  
101 ls -a  
102 ls -R  
103 nano demo  
104 wc demo  
105 touch newfile.txt  
106 nano newfile.txt  
107 cat newfile.txt  
108 cat newfile.txt > output.txt  
109 cat output.txt  
110 cat -n demo  
111 ls  
112 mkdir training  
113 cp newfile output.txt training  
114 cd training
```

```
kavya@kavya: ~  
115 ls  
116 cd  
117 ls  
118 ls -R  
119 cp -r new training  
120 ls  
121 cd training  
122 ls  
123 cd new  
124 ls  
125 cd  
126 mv output.txt out  
127 ls  
128 mv out training  
129 ls  
130 cd training  
131 ls  
132 vi sum.c  
133 gcc sum.c && ./a.out  
134 sudo apt install update  
135 sudo apt install gcc  
136 gcc ifelse.c  
137 cd notchupfy26  
138 cd notchupJul25  
139 gcc ifelse.c  
140 cd..  
141 cd..  
142 gcc idarray.c  
143 ./a.out  
144 sudo apt install update  
145 sudo apt update  
146 sudo apt upgrade  
147 sudo apt install build-essential  
148 echo $SHELL  
149 whoami  
150 whatis cat  
151 whatis gcc  
152 info cat  
153 sudo apt update  
154 sudo apt upgrade  
155 sudo apt install build-essential
```

```
kavya@kavya: ~$ sudo apt install gcc
156 sudo apt install gcc
157 sudo apt install g++
158 date; uname -r; whoami
159 date; uname -r; whoami
160 date 66 whoami
161 dat 66 whoami
162 date
163 date +%D
164 date +%D %T
165 date "%Y - %m - %d"
166 date "%Y/%m/%d"
167 date "%d/%m/%Y"
168 date +%A %B %d %y %T
169 info date
170 date --date "2 years ago"
171 cal
172 cal 10 2025
173 cal 2025
174 cal -3
175 cal -3
176 cal -5
177 bc
178 bc <<< "12/5"
179 bc <<< "2>3"
180 uname -i
181 uname -n
182 uname -v
183 uname -s
184 uname -m
185 uname -r
186 uname -a
187 echo "Welcome to Linux Training"
188 echo -e "Hello \t World"
189 echo -n "Hello world"
190 echo "date"
191 echo date
192 echo `date`
193 echo "welcome to
Linux
Training"
194 echo "Welcome to

\"Linux\"
Training"
195 seq 1 10
196 seq 1 3 10
197 seq 10 -1 1
198 seq 20 -2 1
199 seq -s " " 10
200 seq -s " " 5 10
201 seq -s " " 5 3 15
202 rev <<< linux training
203 history
204 history 10
205 seq 1 3 10
206 date --date "2 years ago"
207 echo $?
208 uname -r
209 echo $?
210 date
211 echo $?
212 man cat
213 nano test
214 ls
215 cd training
216 ls
217 cd new
218 cd ..
219 cd new
220 cd
221 pwd
222 cd -
223 pwd
224 cd
225 mkdir stepinn
226 cd stepin
227 cd stepinn
228 mkdir sdhc git linux
229 ls
230 cd sdhc
231 mkdir -p models/agile
232 ls
233 cd models
```

```
kavya@kavya: ~  
257 cat newfile.txt >> new.txt  
258 cat new.txt  
259 cat c1cd > new.txt  
260 cat new.txt  
261 cat -n c1cd  
262 tac c1cd  
263 cd ..  
264 ls  
265 cd ..  
266 cd  
267 ls  
268 cd stepin  
269 cd stepinn  
270 ls  
271 cp -r training stepin  
272 cp -r training stepinn  
273 cd  
274 cd stepinn  
275 ls  
276 cd  
277 ls  
278 cd stepinn  
279 ls  
280 mv newfile git  
281 ls  
282 mv newfile Day2  
283 la  
284 rm Day2  
285 ls  
286 cd  
287 ls  
288 rm n*  
289 ls  
290 rmdir new  
291 cd new  
292 ls  
293 cd  
294 rm -r new  
295 ls  
296 history  
kavya@kavya:~$ |
```

22°C Partly cloudy Search 2012 29-07-2025