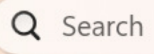
shubhanayana@Shubha07:~\$ history

1 ls 2 cd.. ls cd ./ cd .. 5 ls cd ../ ls cd mnt ls 10 11 date 12 bc info cat 13 sudo apt instal gcc sudo apt install gcc clear cal 17 sudo apt install ncal cal 19 cal 7 2025 cal 5 2025 21 22 cal 2025 cal -3 2025 cal -3 25 clear 26 ps 27 exit 28 bc 29 date

sudo apt update































X



- sudo apt update
- sudo apt upgrade
- 32 clear
- 33 echo \$SHELL
- printenv SHELL
- 35 whoami
- whatis echo
- whatis printenv 37
- whatis whoami
- whatis cat 39
- whereis cat
- whereis gcc
- 42 info cat
- bc <<< "12/5" 43
- bc <<< "scale=2; 12/5"
- bc <<< "2>5" 45
- 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
- echo "Welcome to Linux" 57
- echo -e "Hello \t World"
- echo -n "Hello World"
- echo "Welcome to \"Linux\""







































10 -11

71 seq 20 -2 0

72 seq -s "" 10

seq 10 -1 1

seq -s 5 10

76 rev <<< Linux

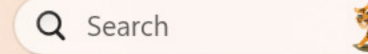
77 history

seq -s " " 5 10

75 seq -s " " 5 3 50

shubhanayana@Shubha07:~\$



















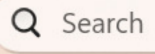






- 82 rev <<< Linux 83 history seq 1 10 84 date --date "2 years ago" 85 sudo apt install ncal echo \$ 87 false 88 echo \$? 89 false 90 echo \$? 91 ls 92 nano newfile 93 cd new 94 ls 95 mkdir new 97 cd new mkdir new1 new2 99 ls 100 cd 101 cd mkdir -p d1/d2 102 ls 103 104 cd d1 105 ls 106 ls -l 107 cd .. 108 cd 109 ls -l 110 ls -a ls -R 111 112 nano demo
- 28°C Mostly cloudy































Command Prompt nano demo 113 wc demo touch newfile.txt nano newfile.txt 115 cat newfile.txt 116 cat newfile.txt> output.txt 117 118 cat output.txt cat -n demo 119 120 ls 121 mkdir training cp newfile output.txt training 122 gcc sum.c && ./a.out 123 sudo apt install update 124 125 sudo apt install gcc gcc ifelse.c 126 gcc 1darray.c 127 128 cd .. gcc 1darray.c 129 ./a.out 130 sudo apt install update 131 sudo apt update 132 133 sudo apt upgrade sudo apt install build-essential 134 135 exit cat output.txt cat newfile.txt 137

139

141

142 cd



cat newfile.txt > output.txt

cat output.txt

140 cat -n demo

ls





























165

166

167

168

170

171

169 ls

cd

ls

ls

mv output.txt out

mv out training

cd training



















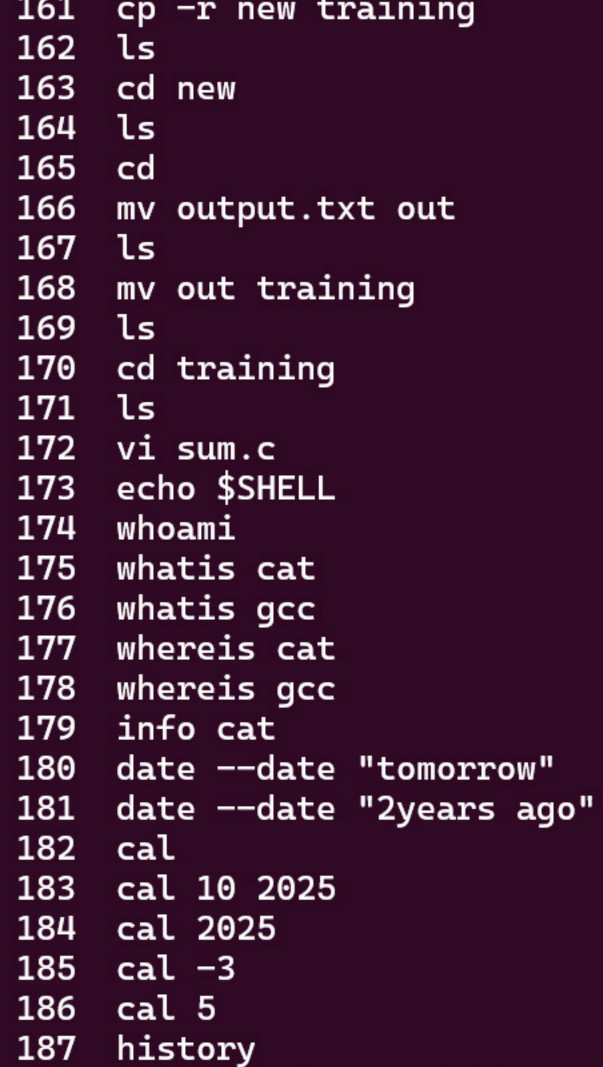












shubhanayana@Shubha07:~\$



























₽







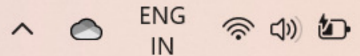


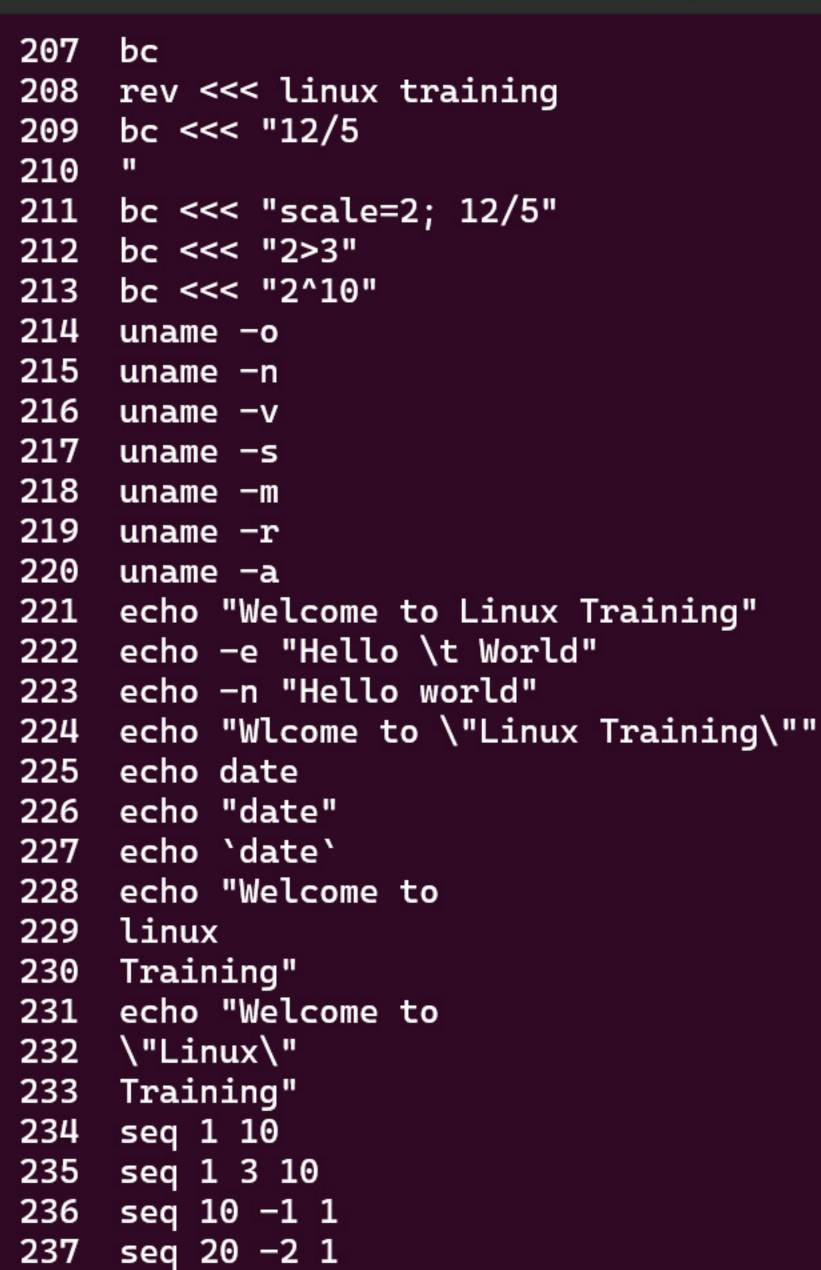




























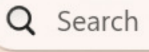






237 seq 20 -2 1 seq -s " " 10 238 seq -s " " 5 10 239 240 seq -s " " 5 3 15 rev <<< linux training 241 hystory 10 242 seq 1 3 10 243 date --date "2 years ago" 244 echo \$? 245 246 unam -r 247 echo \$? 248 date echo \$? 249 250 man cat 251 nano test 252 ls 253 cd training 254 ls 255 cd new 256 cd .. 257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

























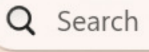






ls 271 272 cd models 273 ls 274 cd 275 ls 276 ls -l 277 ls -a ls -R 278 cd stepin 279 280 ls -R cd agile 281 cd models 282 cd agile 283 284 nano cicd wc cicd 285 286 wc this is day 2 of the training 287 WC cat newfile.txt 288 289 cat cicd 290 cat cicd > new.txt 291 cat new.txt 292 cat -n cicd tac cicd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

































cd new

rm -r new

ls

cd

321

322

323

324

325 ls





























