tejas_v_reddy@DELL-INSPIRON:~\$ history 1 date 2 hii 3 clear 4 -L 5 man sudo_root 6 exit 7 echo \$SHELL 8 whoami 9 whatis cat 10 whatis gcc 11 whereis cat 12 whereis gcc 13 info cat 14 sudo apt update 15 whoami 16 whatis cat 17 man sudo_root 18 info cat 19 sudo apt update 20 apt list --upgradedable 21 apt list --upgradable 22 sudo apt install build-essential 23 sudo apt install gcc 24 sudo apt install g++ 25 date 26 date; uname -r; who ami 27 date; unam -r; who ami 28 date && whoami 29 date; uname -r; whoami;

30 date; unam -e; whoami;

- 31 sudo apt install
- 32 date; unam -r; whoami
- 33 sudo apt install tejas_v_reddy
- 34 day
- 35 date
- 36 date "+%D"
- 37 date "+%D %T"
- 38 date "+%Y %M %D"
- 39 date "+%Y -%m %d"
- 40 date "+%A %B %d %y %T"
- 41 info date
- 42 date --date "2 years ago"
- 43 cal
- 44 calender
- 45 cal 10 2025
- 46 sudo apt install ncal
- 47 cal
- 48 cal 10 2025
- 49 cal 2025
- 50 cal -3
- 51 bc
- 52 5+5+5+5
- 53 bc
- 54 bc <<< "12/5"
- 55 bc <<< "scale=2; 12/5"
- 56 bc <<< "scale=3; 12/5;
- 57 quit
- 58 clc
- 59 bc <<< "scale=3; 12/5"
- 60 clear
- 61 exit

- 62 log n
- 63 bc
- 64 bc <<< "2^10"
- 65 kernel
- 66 uname -i
- 67 uname -n
- 68 umame -v
- 69 uname -v
- 70 uname -s
- 71 uname -a
- 72 echo Welcome To Linux Training
- 73 echo -n "Hello world"
- 74 echo "Welcome to |"Linux Tr \Linux Training\""
- 75 quit
- 76 claer
- 77 echo 'date'
- 78 echo "date"
- 79 echo Hii
- 80 echo 'date';
- 81 echo 'date'
- 82 sequence 1 10
- 83 seq 1 10
- 84 seq 1 3 10
- 85 seq 10-1 1
- 86 seq 10 -1 1
- 87 seq -s " " 1 10
- 88 seq " " 5 3
- 89 seq ""2110
- 90 seq -s " " 2 1 10
- 91 seq -s " " 2 0 10
- 92 rev Linux

93 rev <<< Linux 94 history 95 history 10 96 date --date "2 years ago" 97 status 98 init 99 echo \$? 100 uname -r 101 date 102 man cat 103 nano text 104 gcc 105 Is 106 ls 107 cd documents 108 nano text 109 ls 110 open Is 111 ls 112 cd new 113 cd ... 114 day 115 date 116 time 117 clc 118 clock 119 log 120 history

121 pwd

122 cd

123 mkdir Stepin

- 124 cd Stepin
- 125 mkdir sdlc git linux
- 126 ls
- 127 cd sdlc
- 128 -n
- 129 ls -n
- 130 ls -a
- 131 wc text
- 132 date
- 133 bc
- 134 date
- 135 bc
- 136 sudo apt update
- 137 sudo upgrade
- 138 clear
- 139 echo \$SHELL
- 140 printenv SHELL
- 141 whoami
- 142 whatis echo
- 143 whatis printenv
- 144 whatis whoami
- 145 whereis cat
- 146 history
- 147 clear
- 148 date
- 149 bc
- 150 sudo apt update
- 151 sudo apt upgarde
- 152 sudo apt upgrade
- 153 date
- 154 bc

- 155 sudo apt update
- 156 sudo apt upgrade
- 157 clear
- 158 echo \$SHELL
- 159 printenv SHELL
- 160 whoami
- 161 whatis echo
- 162 whatis printenv
- 163 whatis whoami
- 164 whatis cat
- 165 whereis cat
- 166 whereis gcc
- 167 info cat
- 168 sudo apt install gcc
- 169 clear
- 170 sudo apt install build-essential
- 171 date
- 172 date "+%D"
- 173 date "+%D %T"
- 174 date "+%Y-%m-%d"
- 175 date "+%Y/%m/%d"
- 176 date "+%A %B %d %Y %T"
- 177 date--date "tomorrow"
- 178 date --date "tomorrow"
- 179 date --date "2 years ago"
- 180 man date
- 181 clear
- 182 cal
- 183 sudo apt ncal
- 184 sudo apt install ncal
- 185 cal

- 186 cal 7 2025
- 187 cal 5 2025
- 188 cal 2025
- 189 cal -3 2025
- 190 casl-3
- 191 cal -3
- 192 clear
- 193 ps
- 194 exit
- 195 bc
- 196 bc <<< "12/5"
- 197 bc <<< "scale=2; 12/5"
- 198 bc <<< "2>5"
- 199 bc <<< "2^10"
- 200 uname
- 201 uname -o
- 202 uname -i
- 203 uname -n
- 204 uname -v
- 205 uname -s
- 206 uname -m
- 207 uname -r
- 208 uname -a
- 209 echo "Welcome to Linux"
- 210 echo -e "Hello \tWorld"
- 211 echo -n "Hello World"
- 212 echo "Welcome to \"Linux\""
- 213 echo 'date'
- 214 echo "This is
- 215 Linux
- 216 Training

- 217 for
- 218 Notchup
- 219 July 2025"
- 220 echo "This is Linux Training for Notchup July 2025"
- 221 printf "Linux training"
- 222 printf "Linux Training\n"
- 223 printf "My shell is %s\n" \$SHELL
- 224 seq 1 10
- 225 seq 1 3 10
- 226 seq 10 -1 1
- 227 seq 20 -2 0
- 228 seq -s "" 10
- 229 seq -s "" 5 10
- 230 seq -s 5 10
- 231 seq -s "" 5 3 50
- 232 rev <<< Linux
- 233 history
- 234 date --date "2 Years ago"
- 235 sudo apt install nacl
- 236 sudo apt install ncal
- 237 echo \$/
- 238 echo \$?
- 239 false
- 240 ls
- 241 nano newfile
- 242 cd new
- 243 ls
- 244 mkdir new
- 245 cd new
- 246 mkdir new1 new2
- 247 ls

- 248 cd
- 249 cd -
- 250 mkdir -p d1/d2
- 251 ls
- 252 cd d1
- 253 ls
- 254 ls -l
- 255 cd..
- 256 cd
- 257 ls -l
- 258 ls -a
- 259 Is -R
- 260 nano demo
- 261 wc demo
- 262 touch newfile.txt
- 263 nano newfile.txt
- 264 cat newfile.txt
- 265 cat newfile.txt > output.txt
- 266 cat output.txt
- 267 cat -n demo
- 268 ls
- 269 mkdir training
- 270 cp newfile output.txt training
- 271 cd training
- 272 ls
- 273 cd
- 274 ls -R
- 275 cp -r new training
- 276 ls
- 277 cd training
- 278 ls

- 279 cd
- 280 cd new
- 281 ls
- 282 cd
- 283 mv output.tct out
- 284 mv output.txt out
- 285 ls
- 286 cd training
- 287 ls
- 288 vi sum.c
- 289 gcc sum.c && ./a.out
- 290 vi sum.c
- 291 sudo apt install update
- 292 sudo apt install gcc
- 293 gcc ifelse.c
- 294 cd notchupfy26
- 295 cd notchupJul25
- 296 gcc ifelse.c
- 297 cd training
- 298 ls
- 299 vi sum.c
- 300 gcc sum.c && ./a.out
- 301 gcc 1darray.c
- 302 cd..
- 303 gcc 1darray.c
- 304 ./a.out
- 305 sudo apt install update
- 306 sudo apt update
- 307 sudo apt upgrade
- 308 sudo apt install build-essential
- 309 exit

- 310 echo \$SHELL
- 311 whoami
- 312 whatis cat
- 313 whatis gcc
- 314 whereis cat
- 315 whereis gcc
- 316 info cat
- 317 sudo apt update
- 318 sudo apt upgrade
- 319 sudo apt install build-essential
- 320 sudo apt install gcc
- 321 sudo apt install g++
- 322 date; uname- r; whoami
- 323 date; unam -r; whoami
- 324 date && whoami
- 325 dat && whoami
- 326 date "+%D"
- 327 Date "+%D %T"
- 328 date "+%D %T"
- 329 date "+%Y -%m %d"
- 330 date "+%A %B %d %y %T"
- 331 date "+%A %B %d %Y %T"
- 332 info date
- 333 date --date "tomorrow"
- 334 date --date "2 years ago"
- 335 cal
- 336 cal 10 2025
- 337 cal 2025
- 338 cal -3
- 339 cal -5
- 340 bc

- 341 bcc << "12/5"
- 342 quit
- 343 bcc <<< "12/5"
- 344 quit
- 345 bc <<<"scale=2; 12/5"
- 346 bc <<< "2>3"
- 347 bc <<< "2^10"
- 348 uname -o
- 349 uname -i
- 350 uname -n
- 351 uname -v
- 352 uname -s
- 353 uname -m
- 354 unme -r
- 355 uname -r
- 356 uname -a
- 357 echo "Welcome to Linux Training"
- 358 echo -e "Hello\t world"
- 359 echo -n "hello world"
- 360 echo "Welcome to \"Linux Training\""
- 361 echo "date"
- 362 echo date
- 363 echo 'date'
- 364 echo "welcome to
- 365 Linux
- 366 Training"
- 367 seq 1 10
- 368 seq 1 3 10
- 369 seq 10 11
- 370 seq 10 -1 1
- 371 seq 20 -2 1

- 372 seq -s "" 10
- 373 seq -s "" 5 3 15
- 374 rev << linux training
- 375 rev <<< linux training
- 376 quit
- 377 history
- 378 history 10
- 379 seq 1 3 10
- 380 date --date "2 years ago"
- 381 echo \$?
- 382 unam -r
- 383 date
- 384 man cat
- 385 nanpo test
- 386 nano test
- 387 ls
- 388 cd training
- 389 ls
- 390 cd new
- 391 cd
- 392 cd..
- 393 cd -
- 394 cd
- 395 pwd
- 396 cd -
- 397 pwd
- 398 mkdir stepin
- 399 cd stepin
- 400 mkdir sdlc git linux
- 401 ls
- 402 cd sdlc

- 403 cd models
- 404 mkdir -p models/agile
- 405 ls
- 406 cd models
- 407 ls
- 408 Is -I
- 409 Is -a
- 410 ls -R
- 411 cd agile
- 412 ad sdlc
- 413 cd sdlc
- 414 nano cicd
- 415 wc cicd
- 416 wc this is day2 of the training
- 417 ec
- 418 wc
- 419 history
- 420 touch newfile.txt
- 421 ls
- 422 nano newfile.txt
- 423 cat cicd > new.txt
- 424 cat newfile.txt
- 425 cat cicd
- 426 cat new.txt
- 427 cat cicd > new,tct
- 428 tac cicd
- 429 cd..
- 430 ls
- 431 cd..
- 432 cp demo newfile stepin
- 433 ls

- 434 cd stepin
- 435 rm day2
- 436 ls
- 437 cd new'
- 438 quit
- 439 ls
- 440 history