sarthika@LAPTOP-92KO6B9F:~\$ history

1 date

2 bc

3 date
4 bc
5 date
6 sudo apt update
7 date
8 bc
9 sudo apt update
10 date
11 bc
12 sudo apt update
13 sudo apt upgrade
14 date
15 bc
16 sudo apt update
17 sudo apt upgrade
18 clear
19 echo \$SHELL
20 printenv SHELL
21 whoami
22 whatis echo
23 whatis printenv
24 whatis whoami
25 whatis cat
26 whereis cat
27 whereis gcc
28 info cat
29 sudo apt install gcc
30 clear

- 31 sudo apt install build-essential
- 32 date
- 33 date "+%D"
- 34 date "+%D %T
- 35 "
- 36 date "+%Y-%m-%d"
- 37 date "+%Y/%m/%d"
- 38 date "+%A %B %d %Y %T"
- 39 date --date "tomorrow"
- 40 date --date "2 years ago"
- 41 man date
- 42 clear
- 43 cal
- 44 sudo apt install ncal
- 45 cal
- 46 cal 7 2025
- 47 cal 5 2025
- 48 cal 2025
- 49 cal -3 2025
- 50 cal -3
- 51 clear
- 52 ps
- 53 exit
- 54 bc
- 55 bc <<< "12/5"
- 56 bc <<< "scale=2; 12/5"
- 57 bc <<< "2>5"
- 58 bc <<< "2^10"
- 59 uname
- 60 uname -i
- 61 uname -o

- 62 uname -n
- 63 uname -v
- 64 uname -s
- 65 uname -m
- 66 uname -r
- 67 uname -a
- 68 echo "Welcome to Linux"
- 69 echo -e "Hello \t World"
- 70 echo -n "Hello World"
- 71 echo "Welcome to \"Linux\""
- 72 echo date
- 73 echo "This is
- 74 Linux
- 75 Training
- 76 for
- 77 Notchup
- 78 july 2025"
- 79 echo "This is
- 80 Linux
- 81 Training
- 82 for
- 83 Notchup
- 84 july 2025"
- 85 printf "Linux training"
- 86 printf "My shell is %s\n" \$SHELL
- 87 seq 1 3 10
- 88 seq -s " " 10
- 89 seq -s " " 5 10
- 90 seq -s 5 10
- 91 seq 1 10
- 92 date --date "2 years ago"

93 echo \$? 94 cd new 95 ls 96 mkdir new 97 cd new 98 mkdir new1 new2 99 Is 100 cd ~ 101 mkdir new 102 cd new 103 mkdir new1 new2 104 cd 105 cd -106 mkdir -p d1/d2 107 ls 108 cd d1 109 ls 110 ls -l 111 cd .. 112 cd 113 ls -l 114 ls -a 115 ls -R 116 nano demo 117 wc demo 118 nano demo 119 wc demo 120 nano newfile.txt 121 cat newfile.txt

122 ls

123 cp newfile output.txt training

- 124 ls
- 125 cd
- 126 ls
- 127 ls -R
- 128 ls
- 129 cd
- 130 mv output.txt out
- 131 ls
- 132 gcc sum.c && ./a.out
- 133 vi sum.c
- 134 gcc sum.c && ./a.out
- 135 sudo apt install update
- 136 sudo apt install gcc
- 137 vi ifelse.c
- 138 gcc ifelse.c
- 139 gcc 1darray.c
- 140 vi 1d array.c
- 141 gcc 1darray.c
- 142 sudo apt install update
- 143 sudo apt update
- 144 sudo apt install build-essential
- 145 exit
- 146 echo \$SHELL
- 147 whoami
- 148 whatis gcc
- 149 whereis gcc
- 150 sudo apt upgrade
- 151 date; unam -r; whoami
- 152 date "+%Y %m %d"
- 153 date "+%d/%m/%Y"
- 154 date --date "2 years ago"

- 155 cal 2025
- 156 uname -i
- 157 uname -v
- 158 echo "date"
- 159 echo "Welcome to

\"Linux\"

Training"

- 160 seq 1 3 10
- 161 rev <<< linux
- 162 seq 1 3 10
- 163 date --date "2 years ago"
- 164 echo \$?
- 165 man cat
- 166 nano test
- 167 ls
- 168 cd new
- 169 cd
- 170 pwd
- 171 cd
- 172 mkdir sdlc git linux
- 173 ls
- 174 cd
- 175 ls
- 176 cd models
- 177 ls
- 178 cd ~
- 179 mkdir new
- 180 cd new
- 181 cd models
- 182 ls -l
- 183 ls -a

- 184 ls -R
- 185 cd stepin
- 186 ls -R
- 187 cd agile
- 188 cd ~
- 189 mkdir model
- 190 cd models
- 191 cd..
- 192 mkdir stepin
- 193 cd ~
- 194 mkdir stepin
- 195 cd stepin
- 196 cd agile
- 197 cd sdlc
- 198 cd~
- 199 mkdir agile
- 200 cd agile
- 201 nano cicd
- 202 wc cicd
- 203 wc
- 204 ls
- 205 nano newfile.txt
- 206 cat cicd > new.txt
- 207 cat new.txt
- 208 ls
- 209 cd..
- 210 cd
- 211 ls
- 212 cd stepin
- 213 cp -r training stepin
- 214 cd

- 215 cp -r training stepin
- 216 ls
- 217 cd
- 218 cd stepin
- 219 ls
- 220 cd stepin
- 221 ls
- 222 cd git
- 223 ls
- 224 rm Day2
- 225 ls
- 226 cd
- 227 Is
- 228 rm n*
- 229 Is
- 230 cd new
- 231 ls
- 232 cd
- 233 ls
- 234 history

sarthika@LAPTOP-92KO6B9F:~\$