## rajeeva\_b@DESKTOP-G0SFV89:~\$ history

- 1 sudo apt update
- 2 sudo apt upgrade
- 3 clear
- 4 date
- 5 dc
- 6 bc
- 7 echo \$SHELL
- 8 printenv SHELL
- 9 whoami
- 10 whatis echo
- 11 whatis cat
- 12 whereis cat
- 13 whereis gcc
- 14 info cat
- 15 sudo apt install build-essential
- 16 date "+%d"
- 17 date "+%t"
- 18 date "+%d %T"
- 19 date "+%y-%m\_%d"
- 20 date "+% A % B % Y % T"
- 21 date --date"tommorow"
- 22 date --date "tomorrow"
- 23 date --date "2 years ago"
- 24 man date
- 25 cal
- 26 sudo apt install neal
- 27 cal
- 28 cal 5 2025
- 29 cal 2025
- 30 cal 2026
- 31 cal -3 2025

- 32 cal 2025
- 33 cal -3 2025
- 34 ps
- 35 dc
- 36 bc
- 37 bc << "20/10"

"20/10"

20/10

- 38 quit
- 39 uname
- 40 uname -o
- 41 uname -i
- 42 uname -n
- 43 uname -v
- 44 uname -m
- 45 umane-r
- 46 uname -r
- 47 uname -a
- 48 echo "wlc to linux"
- 49 echo -e 'hellow\t world"

quit

echo -e "hellow\t world"

- 50 echo -e "hellow\t world"
- 51 echo -n "hellow world"
- 52 echo 'date'
- 53 printf "linux training"
- 54 printf "linux training\n"
- 55 printf "my shell is %s\n" \$SHELL

- 56 seq 1 10
- 57 seq 14 30
- 58 seq 10 -1 1
- 59 seq 10 -2 1
- 60 seq -s " " 5 10
- 61 seq -s " " 2 3 30
- 62 rev <<<li>linux
- 63 ls
- 64 nano newfile
- 65 ls
- 66 mkdir newf
- 67 cd newf
- 68 new1 and new2 inside newf
- 69 ls
- 70 mkdir new1 new2
- 71 ls
- 72 cd
- 73 cd-
- 74 mkdir -p d1/d2
- 75 ls
- 76 cd d1
- 77 ls
- 78 cd
- 79 ls -1
- 80 cd.
- 81 cd..
- 82 pwd
- 83 cd-
- 84 mkdir testdir
- 85 touch file1.txt
- 86 echo "hi" >file1.txt
- 87 cat file1.txt

- 88 echo "hello" >>file1.txt
- 89 cat file1.txt
- 90 cp file1.txt file2.txt
- 91 ls
- 92 mv file2.txt file3.txt
- 93 ls
- 94 rm file3.txt
- 95 ls
- 96 ls -a
- 97 history
- 98 whoami
- 99 top
- 100 ps
- 101 df
- 102 du
- 103 free
- 104 free -h
- 105 man ls
- 106 where is 1s
- 107 whereis ls
- 108 echp \$home
- 109 echo \$USER
- 110 echo \$PATH
- 111 printenv SHELL
- 112 sh script .sh
- 113 ls -R
- 114 rmdir emptyfolder
- 115 ls
- 116 mkdir emptyfolder
- 117 ls
- 118 rmdir emptyfolder
- 119 ls

120 nano file 121 ls 122 vi file 123 head file 124 mkdir testdir 125 mkdir testdi 126 cd testdi 127 touch file.txt 128 touch file2.txt 129 ls 130 mv file.txt fileA.txt 131 cp file2.txt fileB.txt 132 ls 133 rm fileb.txt 134 ls 135 rm fileB.txt 136 ls 137 sleep 5 138 ls -l 139 cd 140 echo "linux is like fun and open software" > fun.txt 141 cat fun.txt 142 wc fun.txt 143 wc -1 fun.txt 144 wc -w fun.txt 145 wc -c fun.txt 146 sort fun.txt 147 head fun.txt 148 tail fun.txt 149 grep "is" fun.txt 150 ls -lh

151 cp fun.txt copy.txt

- 152 diff fun.txt copy.txt
- 153 hystory | grep mkdir
- 154 history | grep mkdir
- 155 history
- 156 ls \*.txt
- 157 who
- 158 hostname
- 159 man ls
- 160 apt update
- 161 apt upgrade
- 162 apt install tree
- 163 lscpu
- 164 tree
- 165 sudo apt insatall tree
- 166 sudo apt install tree
- 167 lsblk
- 168 fdisk
- 169 uptime
- 170 who -b
- 171 journalctl
- 172 dmesg
- 173 groups
- 174 id
- 175 adduser student
- 176 deluser student
- 177 su student
- 178 crontab
- 179 history

rajeeva\_b@DESKTOP-G0SFV89:~\$