Adithya_reddy@LAPTOP-8OB1JB6D:/mnt/c/Users/Adithya reddy/stepin\$ history

1 echo \$SHELL 2 whoami 3 whatis cat 4 whatis gcc 5 whereis cat 6 whereis gcc 7 whatis gcc 8 info cat 9 sudo apt update 10 clear 11 sudo apt upgrade 12 sudo apt install build-essential 13 sudo apt install gcc 14 sudo apt install g++ 15 clear 16 date; uname -r; whoami 17 date; unam -r; whoami 18 date && whoami 19 dat && whoami 20 date 21 date "+%D" 22 date "+%D %T" 23 date "%Y - %m -%D" 24 date "+%Y - %m -%D" 25 date "+%Y%m%D" 26 date "+%D/%m/%Y" 27 date "+%A %B %d %y %T"

- 28 info date
- 29 clear
- 30 cal
- 31 sudo apt install ncal
- 32 cal
- 33 cal 2025
- 34 cal -3
- 35 cal -5
- 36 bc
- 37 bc <<< "12/5"
- 38 bc <<< "scale=2; 12/5"
- 39 uname -o 40 uname -a
- 41 qqq]
- 42 echo -e "Hello \t World"
- 43 echo -e "Hello\t World"
- 44 echo -n "Hello World"
- 45 echo "welcome to \"Linux
- 46 clear
- 47 echo "welcome to
- 48 linux
- 49 training"
- 50 echo "welcome to
- 51 \"Linux\"
- 52 training"
- 53 seq 1 10
- 54 seq 1 3 10
- 55 seq 10 -1 1
- 56 seq 10 -2 1

- 57 seq -s " " 10
- 58 seq -s " " 5 10
- 59 seq -s " " 5 2 15
- 60 rev <<< linux training
- 61 rev <<< "linux training" 62 rev <<< linnux
 - 63 history
 - 64 history 10
 - 65!-10
 - 66 seq 10 -2 1
 - 67 date "+%A %B %d %y %T"
 - 68 echo \$?
 - 69 uname -r
 - 70 unam -r 71 echo \$?
- 72 date
- 73 echo \$?
- 74 man cat
- 75 nano test
- 76 Is
- 77 cd New folder
- 78 clear
- 79 mkdir stepin
- 80 cd stepin
- 81 mkdir sdlc git linux
- 82 ls
- 83 cd sdlc
- 84 mkdir -p models/agile
- 85 ls
- 86 cd models

- 87 ls
- 88 cd
- 89 ls
- 90 Is -I
- 91 ls -a
- 92 Is -R
- 93 cd sdlc
- 94 cs stepin
- 95 cd stepin
- 96 nano cicd
- 97 wc cicd
- 98 wc this is the day 2 of traing
- 99 wc
- 100 touch
- 101 touch newfile.txt
- 102 nano newfile
- 103 cat newfile.txt
- 104 nano newfile.txt
- 105 cat newfile.txt
- 106 cat cicd
- 107 cat cicd new.txt
- 108 cat cicd > new.txt
- 109 cat new.txt
- 110 cat -n cicd
- 111 cd
- 112 ls
- 113 echo "i am learning linux commands"
- 114 bc
- 115 sudo apt update

- 116 sudo apt upgrade
- 117 clear
- 118 echo \$SHELL
- 119 printenv SHELL
- 120 whatis printenv
- 121 whoam i
- 122 whoami
- 123 whatis echo
- 124 whatis whoami
- 125 whatis cat
- 126 whereis cat
- 127 whereis gcc
- 128 info cat
- 129 sudo apt install gcc
- 130 clear
- 131 sudo apt install build-essential
- 132 date
- 133 date "+%D"
- 134 date "+%d %T"
- 135 date "+%D %T"
- 136 date "+%d %t"
- 137 date "+%Y-%D-%M"
- 138 date "+%Y-%M-%D" 139 date "+%Y-%m-%D"
- 140 date "+%Y-%m-%d"
- 141 date "+%Y/%m/%d"
- 142 date "+%A%B%d%Y%T"
- 143 date "+%A %B %d %Y %T"
- 144 date --date "tomorrow"

- 145 date --date "2 years ago"
- 146 man date
- 147 clear
- 148 cal
- 149 sudo apt install ncal
- 150 cal
- 151 call 7 2025
- 152 call 5 2025
- 153 cal 3 2025
- 154 cal 2025
- 155 call -3 2025
- 156 call -3
- 157 cal -3 2025
- 158 cal -3
- 159 clear
- 160 ps
- 161 exit
- 162 bc
- 163 bc <<< "12/5"
- 164 bc <<< "scale=2;12/5"
- 165 bc <<<"2>5"
- 166 bc <<<"2^10"
- 167 uname
- 168 uname -o
- 169 uname -i
- 170 uname -n
- 171 uname -v
- 172 uname -s
- 173 uname -m

```
174 uname -r
```

- 175 uname -a
- 176 echo "welcome to Linux"
- 177 echo -e "Hello\tWorld"
- 178 echo -n "Helloworld"
- 179 echo "Hello\welcomrlo\welcome to\linux"
- 180 echo "Hello welcome to\"linux\""
- 181 echo 'date'
- 182 echo "this is
- 183 linux
- 184 training
- 185 for
- 186 Notchup
- 187 july 2025"
- 188 echo "this is linux training for Notchup july 2025"
- 189 printf"Linux training"
- 190 printf"Linux training\n"
- 191 printf "Linux training\n"
- 192 printf "Linux training"
- 193 printf "My shell isf "My shell is %s\n" \$SHELL
- 194 "
- 195 printf "My shell isf "My shell is s\n" \$SHELL
- 196 ""
- 197 "
- 198 seq 1 10
- 199 seq 1 3 10
- 200 seq 10 -1 1
- 201 seq 20 -2 0
- 202 seq -s " " 10

203 seq -s 5 10

204 seq -s " " 5 10

205 seq -s " " 5 3 50

206 rev <<< Linux

207 history

208 seq 1 10

209 date --date"2 years ago"

210 date --date "2 years ago"

211 echo \$

212 false 213 echo \$

214 echo \$?

215 ls

216 nano newfile

217 cd new

218 ls

219 mkdir new

220 cd new

221 mkdir new1 new2

222 Is

223 cd

224 cd -

225 mkdir -p d1/d2

226 ls

227 cd d1

228 ls

229 Is -I

230 Is-I

231 ls -l

232	cd
233	cd
234	ls -l
235	ls -a
236	Is -R
237	nano demo
238	wc demo
239	touch newfile.txt
240	nano newfile.txt
241	cat newfile.txt
242	cat newfile.txt > output.txt
243	cat output.txt
244	cat -n demo
245	Is
246	mkdir training
247	cp newfile output.txt training 248 cd training
249	Is
250	cd
251	Is
252	Is -R
253	cp -r new training
254	Is
255	cd new
256	Is
257	cd
258	mv out training
259	Is
260	cd training

261	ls
262	vi sum.c
263	history
264	cd notchupfy 26
265	pwd
266	cd
267	mkdir stepin
268	cd stepin
269	mkdir sdlc git linux
270	Is
271	cd sdlc
272	mkdir -p models/agile
273	Is
274	cd models
275	Is
276	cd
277	Is
	cd stepin Is -R
280	cd agile
281	cd sdlc
282	cd models
283	cd agile
284	nano cicd
285	wc cicd
286	wc this is day 2 of the training
287	WC
288	cat cicd
289	nano newfile.txt

- 290 cat cicd
- 291 history
- 292 cd stepin
- 293 ls
- 294 mv newfile git
- 295 rm Day2
- 296 rmdir new
- 297 rm -r new
- 298 history

adithya_reddy@LAPTOP-8OB1JB6D:/mnt/c/Users/Adithya reddy/stepin\$