```
sudo apt update
sudo apt install -y bulid-essential linux-headers-$(uname-r)
           sudo apt update
           sudo apt install -y build-essential linux-headers-$(uname -r)
          ls
          ./autorun.sh
mkdir mydir
          pwd
ls
 10
nythmbox -help
nythmbox -help
nythmbox -help
nydir
13 mkdir
14 mkdir mydi
15 ls
16 cd /
17 cd bin
18 ls
19 cd /
20 mkdir game
21 mkdir ed
22 /
23 mkdir hai
24 cd /
25 pwd
26 mkdir mydi
27 touch part
28 touch all
29 touch hist
30 history 5
31 file /mst
30 history 5
31 file /opt
34 mkdir coll
35 pwd
36 rmdir
37 sudo apt i
38 gcc --vers
39 uname
40 uname -a
           mkdir mydir
          ls
cd /
mkdir game
mkdir ed
         mkdir nat
cd /
pwd
mkdir mydir
touch part1
touch all the best for linux operating system exam
touch history.txt
          file /mnt
file /etc/passwd
file /opt
mkdir college
           sudo apt install gcc
          gcc --version
          sudo apt update && sudo apt upgrade -y
sudo apt install git build-essential libopencv-dev -y
cd AddressBook_Project
cd Home/Downloads/AddressBook_Project
41
42
43
44
45
46
47
          cd AddressBook_Project
          cd downloads
```

```
46
47 cd downloads
48 cd Downloads
49 ls
50 cd AddressBook_Project
51 ls
52 vi contact.c
53 cd Downloads
54
   ls
   vi contact.h
56
   ls
   cd Downloads
57
58 ls
59 cd Downloads
60 ls
61 sudo apt install ./code_1.98.2-1741788907_amd64.deb -y
62 cd Downloads
63 ls
64 sudo dpkg -i code_1.98.2-1741788907_amd64.deb
65 ls
66 pwd
67 mkdir stepin
68 cd stepin
   rmdir stepin
70 ls
71 rmdir stepin
72 cd ..
73 rmdir stepin
74 mkdir stepin
75 cd stepin
76 cp first.txt second.txt
77 date
78 bc
79 sudo apt upgrade
80 date
81 sudo apt update82 sudo apt upgrade
   clear
84 echo $SHELL
85 printenv SHELL
86 whoami
87 whatis echo
88 whatis printenv
89 whereis cat
90 whereis gcc
91 info cat
92 sudo apt install gcc
93 date
```

```
96 date "+%Y-%m-%d"
   97
       history
  98 date "+%Y/%m/%d"
99 date "+%A %B %d %Y %T"
  100 date --date "tomorrow"
  101 date --date"2 years ago"
  102 man date
  103 clear
  104 cal
  105 sudo apt install ncal
  106
      cal
  107
       cal 7 2025
  108
      cal 5 2025
  109
       cal 2025
       cal -3 2025
cal -3
  110
  111
  112
      clear
  113 ps
 114 exit
 115 bc
 116 bc <<<"12/5"
 117 bc <<<"scale=2;12/5"
  118 bc <<<"2>5"
  119 bc<<<"2^5"
  120 uname
      uname -o
  121
  122
       uname -i
  123
       uname -n
  124 uname -v
  125 uname -s
 126 uname -m
 127 uname -r
 128 uname -a
 129 echo "welcome to linux"
 130 echo -e"hello \t world"
 131 echo -e "hello\tworld
linux"
 132 echo -n "hello world"
 133 echo "welcome to \"linux\""
134 echo `date`
135 echo "this is
linux
training for
notchup
july 2025"
 136 echo "this is linux training"
 137 printf "linux"
138 printf "linux training\n"
```

```
printf "linux"
138 printf "linux training\n"
139 printf "my shell is %s\n"$SHELL
140 seq 1 10
141 seq 1 3 10
142 seq 10 -1 1
143 seq 20 -2 0
144 seq 20 -2 0
145 seq -s " " 10
146
    rev<<<li>rev<<<li>rev<<<li>rev=<</li>
    rev <<< linux
147
    history 10
148
    sew 1 3 10
149
150 nano test
151 ls
152 cd stepin
153 ls
154 cd ...
155 cd new
156 pwd
157 cd
158 mkdir taining
159
    mkdir training
160
    cd training
    mkdir sdlc git linux
161
162
    ls
163 cd sdlc
164 mkdir -p models/agile
165 ls
166 cd sdlc
167 cd models
168 ls
169 cd
170 ls
171
    ls -l
    ls -a
ls -R
172
173
    cd agile
174
175
    cd sdlc
    cd training
176
177
    ls -R
178 cd sdlc
179 cd models
180 cd agile
181 nano cicd
182 wc
183 touch newfile.txt
184 ls
```

```
152 cd stepin
 153 ls
 154 cd ..
 155 cd new
 156 pwd
 157 cd
 158 mkdir taining
 159 mkdir training
 160 cd training
 161 mkdir sdlc git linux
 162
      ls
     cd sdlc
 163
     mkdir -p models/agile
 164
 165
 166 cd sdlc
 167 cd models
 168 ls
 169 cd
 170 ls
 171 ls -l
 172 ls -a
 173 ls -R
 174 cd agile
 175 cd sdlc
 176 cd training
 177
      ls -R
 178 cd sdlc
 179 cd models
 180 cd agile
 181 nano cicd
 182 wc
 183 touch newfile.txt
 184 ls
 185 nano newfile.txt
 186 cat newfile.txt
 187 cat newfile.txt>>new.txt
 188 cat new.txt
 189
     cat cicd>new.txt
     cat -n cicd
tac cicd
 190
 191
 192
     cd ..
 193 cd
 194 ls
 195 cp demo newfile stepin
 196 history
197 history > command.txt
snekavarshini@snekavarshini-VirtualBox:~$
```