

```
1 sudo apt update
2 sudo nano /etc/resolv.conf
3 sudo apt update
4 sudo apt upgrade
5 sudo apt install gcc++
6 sudo apt install gcc
7 sudo apt install build-essentials
8 sudo apt install build-essential
9 sudo apt install gdb
10 init 0
11 gcc --version
12 cd "/home/rps/Desktop/C Demo/" && gcc first.c -o first && "/home/rps/Desktop/C
Demo/"first
13 sudo su
14 tar xvfz node_exporter-1.7.0.linux-amd64.tar.gz
15 cd node_exporter-1.7.0.linux-amd64/
16 sudo mv node_exporter /usr/local/bin/
17 sudo tee /etc/systemd/system/node_exporter.service<<EOF
18 [Unit]
19 Description=Node Exporter
20 After=network.target
21
22 [Service]
23 User=rps
24 Group=rps
25 Type=simple
26 ExecStart=/usr/local/bin/node_exporter
27
28 [Install]
29 WantedBy=multi-user.target
30 EOF
31 sudo systemctl daemon-reload
32 sudo systemctl start node_exporter
33 sudo systemctl enable node_exporter
34 sudo systemctl status node_exporter
35 sudo apt install gcc
36 sudo apt install git
37 sudo apt install make
38 sudo apt install vim
39 sudo apt install g++
40 sudo apt install gedit
41 sudo apt install cmake
42 sudo apt install g++
43 df -h
44 sudo apt update
45 sudo apt upgrade
46 sudo reboot
47 mkdir
48 'mkdir
```

49
50 mkdir file
51 mkdir file1
52 ls
53 cat file.text
54 cat > file.text
55 ls
56 mkdir
57 mkdir file
58 cat > file.text
59 rm file
60 rmdir file
61 history
62 pwd
63 cd
64 rmdir
65 mkdir
66 mkdir file1
67 rmdir file1
68 ls
69 mv
70 touch file1 file2 file3
71 ls
72 cat
73 ls
74 cat > file1.txt
75 ls
76 pwd file1
77 file1
78 ps
79 rm file1
80 ls
81 undo file1
82 rm file1.txt
83 ls
84 cat > file1.text
85 ls
86 mv file1
87 history
88 cat file
89 cat > file.txt
90 cat file
91 vi file8
92 cat file
93 rm file8
94 rm file3
95 cd .
96 cd . file.txt
97 vi file8
98 file 9

```
99 touch file9
100 cp file8 file9
101 cat file9
102 cat file8
103 rm file9
104 cat file9
105 cat file8
106 cat file1
107 cat file1.txt
108 cat file1.text
109 history
110 pwd
111 cat linux.txt
112 cat file1.text
113 history command
114 . file1.text
115 touch file.txt
116 history >> file.txt
```