Name: Vishal Ashok Ajabe

```
MIS:112103007
vedant_2720@vedant-IdeaPad-5:~$ sudo passwd vedang
New password:
BAD PASSWORD: The password is shorter than 8 characters
Retype new password:
passwd: password updated successfully
  vedant_2720@vedant-IdeaPad-5:~/Desktop/40 commands/head/ping$ sudo useradd vedang
  [sudo] password for vedant 2720:
  vedant_2720@vedant-IdeaPad-5:~/Desktop/40 commands/head/ping$
 vedant_2720@vedant-IdeaPad-5:~/Desktop/40 commands/head/ping$ top
top - 00:48:49 up 1:59, 1 user, load average: 0.02, 0.15, 0.20
Tasks: 288 total, 1 running, 287 sleeping, 0 stopped, 0 zombie
%Cpu(s): 0.5 us, 0.4 sy, 0.0 ni, 99.2 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st
MiB Mem : 15785.3 total, 8132.4 free, 2637.7 used, 5015.1 buff/cache
MiB Swap: 0.0 total, 0.0 free, 0.0 used. 11911.5 avail Mem
                   PR NI VIRT RES SHR S %CPU %MEM
   PTD USER
                                                                       TIME+ COMMAND
                  + 20 0 6945032 312112 147604 S

-51 0 0 0 0 S

+ 20 0 563820 54284 41428 S
                                                 05 1.3 0.0 0:30.03 irq/146-MSFT000 428 5 1.3 0.3 0.5.30 gnome-terminal-
     1770 vedant_+
     231 root
   40806 vedant_+ 20
     508 systemd+ 20 0 14824 6076
1859 vedant_+ 20 0 2516220 155944
1 root 20 0 168160 13484
2 root 20 0 0
                                              5280 S
                                                        0.3 0.0 0:07.51 systemd-oomd
                                             90364 S
   41859 vedant_+ 20
                                                        0.3
                                                               1.0
                                                                     0:05.16 Isolated Web Co
                                              8296 S
                                                                     0:02.07 systemd
0:00.01 kthreadd
                                                        0.0
                                                              0.1
                                                 0 S
                                                       0.0
                                                               0.0
                     0 -20
0 -20
       3 root
                                                 0 I
                                                       0.0
                                                              0.0
                                                                     0:00.00 rcu_gp
                                                 0.0
                                                                     0:00.00 rcu_par_gp
       4 root
                                  0
                                                               0.0
                                                                     0:00.00 netns
0:00.00 kworker/0:0H-events_highpri
       5 root
                     0 -20
                                                  0 I
                                  0
                                         0
                                                        0.0
                                                              0.0
        7 root
                                  0
                                          0
                                                  0 I
                                                        0.0
                                                              0.0
       9 root
                     0 -20
                                  0
                                          0
                                                  0 I
                                                        0.0
                                                               0.0
                                                                     0:00.00 mm_percpu_wq
                                                                     0:00.00 rcu_tasks_rude
       10 root
                     20
                                          0
                                                  0 S
                                                        0.0
                                                               0.0
                                                  0 S
                        0
      11 root
                     20
                                                        0.0
                                                               0.0
                                                                     0:00.00 rcu_tasks_trace
                                                                     vedant_2720@vedant-IdeaPad-5: ~/Desktop/40 commands/head
 vedant_2720@vedant-IdeaPad-5:~/Desktop/40 commands/head$ tar cvf archive.tar file1.txt file2.txt
```

```
vedant_2720@vedant-IdeaPad-5: ~/Desktop/40 commands/head$
vedant_2720@vedant-IdeaPad-5: ~/Desktop/40 commands/head$ tar cvf archive.tar file1.txt file2.txt
file1.txt
file2.txt
vedant_2720@vedant-IdeaPad-5: ~/Desktop/40 commands/head$
```

```
edant_2720gvedant-IdeaPad-5:-/Desktop/40 commands/head/ping$ wget https://www.amazon.in/
-2023-02-06 00:38:23-- https://www.amazon.in/
esolving www.amazon.in (www.amazon.in)... 2600:9000:237b:f200:8:b109:e12:2281, 2600:9000:237b:2e00:8:b109:e12:2281, 2600:9000:237b:6800:8:b109:e12:22
81, ...
Connecting to www.amazon.in (www.amazon.in)|2600:9000:237b:f200:8:b109:e12:2281|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: unspecified [text/html]
Saving to: 'index.html.1'
 index.html.1
                                                                                                                                                                                                                                   ] 420.24K 591KB/s in 0.7s
2023-02-06 00:38:24 (591 KB/s) - 'index.html.1' saved [430322]
MAN(1)
                                                                                                                                 Manual pager utils
                                                                                                                                                                                                                                                                                           MAN(1)
NAME
               man - an interface to the system reference manuals
SYNOPSIS

man [man options] [[section] page ...] ...
man -k [apropos options] [redexp ...
man -k [man options] [section] term ...
man -f [whatis options] page ...
man -t [man options] file ...
man -w|-W [man options] page ...
DESCRIPTION
              man is the system's manual pager. Each <u>page</u> argument given to man is normally the name of a program, utility or function. The <u>manual page</u> associated with each of these arguments is then found and displayed. A <u>section</u>, if provided, will direct man to look only in that <u>section</u> of the manual. The default action is to search in all of the available <u>sections</u> following a pre-defined order (see DEFAULTS), and to show only the first <u>page</u> found, even if <u>page</u> exists in several <u>sections</u>.
              The table below shows the <u>section</u> numbers of the manual followed by the types of pages they contain.
              1 Executable programs or shell commands
2 System calls (functions provided by the kernel)
Manual page man(1) line 1/507 4% (press h for help or a to quit)
```

```
man Is

man Is

man Is

Display the manual page for the item (program) Is.

man man.Z

Display the manual page for macro package man from section Z. (This is an alternative spelling of "man Z man".)

man 'man(Z)'

Display the manual page for macro package man from section Z. (This is another alternative spelling of "man Z man". It may be more convenient when copying and pasting cross-references to manual pages. Note that the parentheses must normally be quoted to protect them from the shell.)

man -a intro

Display, in succession, all of the available intro manual pages contained within the manual. It is possible to quit between successive displays or sktp any of them.

man -t bash | lpr .Pps

Format the manual page for bash into the default troff or groff format and pipe it to the printer named ps. The default output for groff is usually PostScript. man --help should advise as to which processor is bound to the -t option.

man -1 -Tdvi ./foo.ix.gz > ./foo.ix.dvi
This command will decompress and format the nroff source manual page ./foo.ix.gz into a device independent (dvi) file. The redirection is necessary as the -T flag causes output to be directed to stdout with no pager. The output could be viewed with a program such as

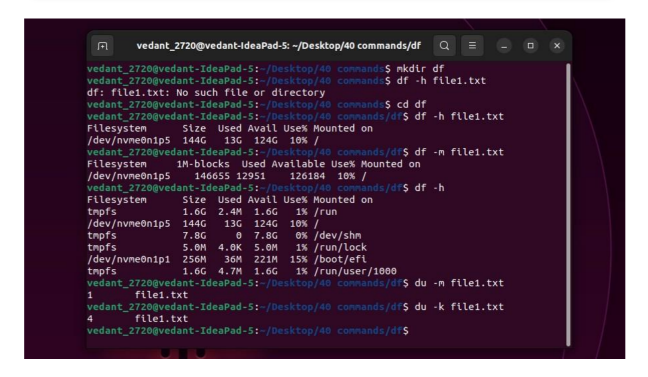
Manual page man(1) line 52/507 14% (press h for help or g to quit)
```

```
vedant_2720@vedant-ideaPad-5: -/Desktop/40 commands/head/ping

23 g++ hello.cpp
24 vtm hello.cpp
25 g++ hello.cpp
26 vtm hello.cpp
27 g++ hello.cpp
28 vtm hello.cpp
30 ./hello
31 ls
32 ./a.out
33 g++ hello.cpp
34 vtm hello.cpp
35 g++ hello.cpp
36 ./a.out
37 g++ hello.cpp
38 vtm hello.cpp
39 g++ hello.cpp
40 ./a.out
41 sudo apt update
42 sudo apt install codeblocks
43 clear
44 codeblocks
45 sudo apt remove XTerm
46 sudo apt remove XTerm
46 sudo apt remove XTerm
```

```
vedant_2720@vedant-IdeaPad-5:~/Desktop/40 commands/head/ping$ history

1 gcc hello.c
2 sudo apt install gcc-
3 gcc hello.c
4 ./a.out
5 gcc hello.c
6 ./a.out
7 sudo apt update
8 sudo apt install gcc g++ clang gdb
9 hello.c
10 ./a.out
11 gcc hello.c
12 ./a.out
13 gcc hello.c
14 ./a.out
15 ycc hello.c
16 ./a.out
17 sudo apt install gcc g++ clang gdb
9 hello.c
18 ./a.out
19 co hello.c
19 ./a.out
10 yc hello.c
11 yc hello.c
12 ./a.out
13 cd "/home/vedant_2720/Desktop/C tutorials/" && gcc hello.c -o hello && "/home/vedant_2720/Desktop/C tutorials/"hello
15 sudo apt install gnome-tewak-tool
16 vi first.c
17 vi hello.c
18 sudo apt update
19 vi ksu.c
20 vi hello.cpp
21 sudo apt-get install vim
22 vin hello.cpp
23 g++ hello.cpp
23 g++ hello.cpp
23 g++ hello.cpp
```



```
vedant_2720@vedant-IdeaPad-5:~/Desktop/40 commands/head/ping$ sudo apt-get update
Get:1 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]
Hit:2 http://in.archive.ubuntu.com/ubuntu jammy InRelease
Get:3 http://in.archive.ubuntu.com/ubuntu jammy-updates InRelease [114 kB]
Get:4 http://in.archive.ubuntu.com/ubuntu jammy-backports InRelease [107 kB]
Get:5 http://in.archive.ubuntu.com/ubuntu jammy-updates/main i386 Packages [429 kB]
Get:6 http://in.archive.ubuntu.com/ubuntu jammy-updates/main amd64 Packages [852 kB]
Get:7 http://in.archive.ubuntu.com/ubuntu jammy-updates/universe i386 Packages [567 kB]
Get:8 http://in.archive.ubuntu.com/ubuntu jammy-updates/universe amd64 Packages [797 kB]
Fetched 2,976 kB in 5s (625 kB/s)
Reading package lists... Done
vedant_2720@vedant-IdeaPad-5:~/Desktop/40 commands/head/ping$
```

