Name - Saanchi Itkelwar

Class - TY D

Roll No - 324026

PRN - 22111333

Assignment 1

50 essential linux commands for Cloud Computing##

1. ls - List directories

```
$ 1s
config
             Documents
                                Music
                                                              wallpapers
                                                   st
course
            Downloads
                               Pictures
                                                 temp
'Course Work' GitHub
                                 Public
                                                  Templates
Desktop
              latency.conf.save
                                 pulse.properties Videos
```

2. pwd - Print working directory

```
$ pwd
/home/icyhotx
```

3. cd - Navigate through directories

```
$ cd Downloads
/Downloads$
```

4.mkdir [folder_name]- Command used to create directories

```
$ mkdir Temp
$ cd Temp
/Temp$
```

5. mv - Move or Rename files

```
$ mv Temp Cache
$ cd Cache
/Cache$
```

6. cp - For copying files in linux

```
$ mv Temp Cache
$ cd Cache
/Cache$
```

7. rm - delete files and directories (use -r to delete a directory)

```
$ rm -r Cache
```

8. touch - create a blank or empty file

```
$ touch temp.txt
```

9. cat - display content of the file

```
$ cat temp.txt
Hey there i'm a text file
```

10. clear - clear the terminal display

```
$ clear
```

11. echo - prints any text that follows the command

```
$ echo 'Hey there'
Hey there
```

12. less - used to show paged output

```
$ less temp.txt
```

⊞ icyhotx@fedora:~ — less temp.txt × Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce lacus arcu, congu e ac odio eget, tincidunt interdum mi. Suspendisse potenti. Fusce lacinia lacus non nulla fermentum, sit amet finibus odio faucibus. Nullam sed luctus sapien. I n vulputate cursus tortor sit amet posuere. Nullam nec libero imperdiet, varius turpis ut, condimentum tortor. Quisque iaculis accumsan nulla, non viverra nulla laoreet id. Aliquam id enim non tellus tincidunt blandit. Vestibulum non viverr a est. Sed mi ex, semper eget massa eu, auctor convallis libero. Cras sed pellen tesque urna. Nunc tincidunt volutpat diam viverra accumsan. Vestibulum tempus fa ucibus posuere. Vestibulum placerat ut quam sed blandit. Aliquam mollis porta tempor. Fusce feugiat efficitur velit et efficitur. Aenean ut ex at justo dapibus congue. Mauris congue erat nec elit efficitur, a commodo lectus malesuada. Sed fermentum eget ligula non posuere. Proin sollicitudin nisl ipsum, sit amet pharetra lorem congue et. Vestibulum scelerisque scelerisque ar cu sit amet auctor. Donec cursus consectetur rhoncus. Nam iaculis ex eros. Praesent erat nibh, hendrerit a iaculis in, euismod id leo. Morbi feugiat lorem et velit accumsan ornare lacinia at urna. Donec rutrum, aug ue id efficitur viverra, urna sapien hendrerit sem, id tempor massa ante in ex. Duis luctus ultrices tellus suscipit dignissim. Aenean sit amet consequat dui. P

roin elementum porta rutrum. Nulla pretium congue faucibus. Sed sollicitudin viv erra leo, eu gravida augue tempus vitae. Suspendisse odio magna, vehicula quis p urus at, malesuada egestas dui. Vestibulum at risus sed purus lobortis placerat.

13. man - access manual page for any command

\$ man echo

ECHO(1) User Commands ECHO(1) NAME echo - display a line of text **SYNOPSIS** echo [SHORT-OPTION]... [STRING]... echo LONG-OPTION **DESCRIPTION** Echo the STRING(s) to standard output. -n do not output the trailing newline enable interpretation of backslash escapes -e - E disable interpretation of backslash escapes (default) --help display this help and exit

```
--version
output version information and exit

Manual page echo(1) line 1 (press h for help or q to quit)
```

14. uname - get basic information about the OS

```
$ uname
Linux
```

15. tar - Command to extract and compress files in linux

```
$ ls
temp.txt temp1.txt
$ tar -cvzf temp.tar.gz temp.txt temp1.txt
temp.txt
temp1.txt
$ ls
temp.tar.gz temp1.txt
```

16. whoami - get active username

```
$ whoami
icyhotx
```

17. head - prints first few lines from a file (default = 10)

```
$ head temp.txt --lines=2
Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Ut nec quam id mauris tincidunt porta.
```

18. tail - prints last few lines from a file (default = 10)

```
$ tail temp.txt -- lines=2
Mauris eleifend mi sit amet dui consectetur tristique.
Sed aliquam lectus vel leo volutpat, eget efficitur neque finibus.
```

19. grep — Search for a string within an output

```
$ cat temp.txt | grep Lorem
Lorem ipsum dolor sit amet, consectetur adipiscing elit.
```

20. diff - find the difference between two files

```
$ diff temp.txt temp1.txt
176,177d175
< Mauris eleifend mi sit amet dui consectetur tristique.
< Sed aliquam lectus vel leo volutpat, eget efficitur neque finibus.</pre>
```

21. cmp — Allows you to check if two files are identical

```
$ cmp temp.txt temp1.txt
cmp: EOF on temp1.txt after byte 9758, line 175
```

22. comm — Combines the functionality of diff and cmp

```
$ comm temp.txt temp1.txt
```

23. sort — Linux command to sort the content of a file while outputting

```
$ sort temp.txt
```

```
Aenean cursus nibh in arcu varius, et commodo ligula venenatis.
Aenean et justo non nisl varius ullamcorper sit amet in metus.
Aenean pellentesque est eget urna aliquam, non suscipit mauris convallis.
Aenean semper dolor at urna auctor, at imperdiet augue varius.
Aliquam eget ligula facilisis, tristique lectus at, iaculis orci.
Aliquam elementum augue eget arcu iaculis bibendum.
Aliquam et libero feugiat, ultrices risus in, euismod felis.
Aliquam quis enim ullamcorper, eleifend nisi a, egestas libero.
Aliquam ut lectus ut leo congue lacinia eu eget ipsum.
Aliquam ut turpis nec lorem suscipit condimentum.
Aliquam vel erat volutpat, auctor est at, mollis sapien.
Aliquam venenatis libero interdum nulla maximus, sed pharetra ante maximus.
Cras ac elit faucibus, ultricies lacus eget, fermentum nisi.
Cras aliquet nulla sit amet facilisis maximus.
Cras congue mi et elit condimentum dapibus.
Cras mattis augue eu ex elementum, vel vehicula libero malesuada.
Cras non ex ornare, commodo sapien tristique, lacinia elit.
Cras non risus non lorem feugiat ornare.
Cras sit amet tellus ultrices, vehicula augue ac, dapibus est.
Cras vel purus sagittis, auctor elit sit amet, facilisis metus.
Curabitur id mauris sit amet enim tempor tempus.
Curabitur nec augue aliquet, venenatis purus ultrices, feugiat massa.
```

24. export - export environment variables

```
$ export
```

```
declare -x COLORTERM="truecolor"
declare -x DBUS_SESSION_BUS_ADDRESS="unix:path=/run/user/1000/bus"
declare -x DEBUGINFOD_URLS="https://debuginfod.fedoraproject.org/ "
declare -x DESKTOP_SESSION="gnome"
declare -x DISPLAY=":0"
declare -x EDITOR="/usr/bin/nano"
declare -x EDITOR="/usr/bin/nano"
declare -x GDMSESSION="gnome"
declare -x GDM_LANG="en_US.UTF-8"
declare -x GNOME_SETUP_DISPLAY=":1"
declare -x
GNOME_TERMINAL_SCREEN="/org/gnome/Terminal/screen/299b74ae_1fed_4707_8099_065be21b
1482"
declare -x GNOME_TERMINAL_SERVICE=":1.225"
```

25. zip - used to zip files

```
$ zip temp.zip temp.txt temp1.txt
  adding: temp.txt (deflated 68%)
  adding: temp1.txt (deflated 68%)
```

26. unzip - used to unzip files

```
$ unzip temp.zip
Archive: temp.zip
replace temp.txt? [y]es, [n]o, [A]ll, [N]one, [r]ename: y
  inflating: temp.txt
replace temp1.txt? [y]es, [n]o, [A]ll, [N]one, [r]ename: y
  inflating: temp1.txt
```

27. ssh - secure shell command

```
[-Q query_option] [-R address] [-S ctl_path] [-W host:port]
[-w local_tun[:remote_tun]] destination [command [argument ...]]
```

28. service - to start and stop service

```
$ service sshd stop
Redirecting to /bin/systemctl stop sshd.service
$ service sshd start
Redirecting to /bin/systemctl start sshd.service
```

29. ps - display active process

```
$ ps
PID TTY TIME CMD
7080 pts/0 00:00:00 bash
12093 pts/0 00:00:00 ps
```

30. ds - Display diskfile system information

```
$ ps
```

Filesystem 1K-blocks Used Available Use% Mounted on /dev/nvme0n1p9 133170176 14346568 117771816 11% / devtmpfs 4096 0 4096 0% /dev tmpfs 8076376 7024 8069352 1% /dev/shm efivarfs 128 62 62 50% /sys/firmware/efi/efivars tmpfs 3230552 2188 3228364 1% /run /dev/nvme0n1p9 133170176 14346568 117771816 11% /home /dev/nvme0n1p8 996780 318532 609436 35% /boot /dev/nvme0n1p1 262144 67316 194828 26% /boot/efi tmpfs 8076376 2984 8073392 1% /tmp tmpfs 1615272 20912 1594360 2% /run/user/1000

```
31. chmod - to change permissions
  * r - read
  * w - write
  * x - execute

  * u - owner
  * g - group
  * o - others
```shell
$ chmod u-wrx text.txt
```



32. chown — Command for granting ownership of files or folders

```
$ chown -c icyhotx temp.txt
```

33. ifconfig — Display network interfaces and IP addresses

```
$ ifconfig
```

```
eno2: flags=4099<UP, BROADCAST, MULTICAST> mtu 1500
 ether 24:4b:fe:6e:a7:17 txqueuelen 1000 (Ethernet)
 RX packets 0 bytes 0 (0.0 B)
 RX errors 0 dropped 0 overruns 0 frame 0
 TX packets 0 bytes 0 (0.0 B)
 TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
 inet 127.0.0.1 netmask 255.0.0.0
 inet6 ::1 prefixlen 128 scopeid 0x10<host>
 loop txqueuelen 1000 (Local Loopback)
 RX packets 117 bytes 9170 (8.9 KiB)
 RX errors 0 dropped 0 overruns 0 frame 0
 TX packets 117 bytes 9170 (8.9 KiB)
 TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
wlo1: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1500
 inet 172.20.10.3 netmask 255.255.255.240 broadcast 172.20.10.15
 inet6 fe80::5015:a93a:343d:e0c0 prefixlen 64 scopeid 0x20<link>
 inet6 2401:4900:57a5:aa84:510d:7d95:a9a4:7686 prefixlen 64 scopeid
0x0<global>
 ether 40:ec:99:f4:cd:7e txqueuelen 1000 (Ethernet)
 RX packets 290583 bytes 380219283 (362.6 MiB)
 RX errors 0 dropped 0 overruns 0 frame 0
 TX packets 79096 bytes 17442705 (16.6 MiB)
 TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

#### 34. wget - to download files directly from the internet

```
$ wget https://pbs.twimg.com/media/FX7XLgJXkAImUa6?format=jpg&name=large
[1] 13261
```

35. whereis — Locate the binary, source, and manual pages for a command

```
$ whereis kill
kill: /usr/bin/kill /usr/share/man/man1/kill.1.gz /usr/share/man/man2/kill.2.gz
```

36. w - to check how many users logged into the linux

```
$ w
16:25:54 up 1:56, 2 users, load average: 0.91, 0.74, 0.63
USER TTY LOGIN@ IDLE JCPU PCPU WHAT
icyhotx seat0 14:30 0.00s 0.00s ? /usr/libexec/gdm-wayland-sessio
icyhotx tty2 14:30 1:56m 0.01s 0.01s /usr/libexec/gnome-session-bina
```

37. date -- used to check the current date, time in linux

```
$ date
Wed Feb 7 04:26:43 PM IST 2024
```

38. sudo — Command to escalate privileges in Linux

```
$ sudo su
[sudo] password for icyhotx:
/home/icyhotx#
```

39. cal - view in-line calendar

```
$ cal
February 2024
Su Mo Tu We Th Fr Sa
1 2 3
4 5 6 7 8 9 10
11 12 13 14 15 16 17
18 19 20 21 22 23 24
25 26 27 28 29
```

40. whatis - Find what a command is used for

```
$ whatis kill
kill (1) - terminate a process
kill (2) - send signal to a process
```

41. apt, yum, dnf, rpm - Package manage depending on distros

```
$ sudo dnf install spotify
```

42. top - View active processes live with their system usage

```
$ top
```

```
op - 16:35:40 up 2:06, 2 users, load average: 0.88, 0.88, 0.73
Tasks: 396 total, 1 running, 394 sleeping, 0 stopped, 1 zombie
%Cpu(s): 2.3 us, 0.9 sy, 0.0 ni, 96.3 id, 0.1 wa, 0.3 hi, 0.1 si, 0.0 st
MiB Mem : 15774.2 total, 5331.4 free, 4408.9 used, 7054.6 buff/cache
MiB Swap: 8192.0 total, 8192.0 free,
 0.0 used. 11365.2 avail Mem
 PID USER
 VIRT
 RES SHR S %CPU %MEM
 TIME+ COMMAND
 PR NI
 6930 icyhotx 20 0 1131.6g 194144 127004 S 22.2 1.2 11:42.46 brave
 3499 icyhotx 20 0 33.0g 206276 117756 S 7.9 1.3 7:16.22 brave
 2234 icyhotx 20 0 5376308 244140 117676 S 5.0 1.5 5:48.69 gnome-s+
 7061 icyhotx 20 0 849020 63888 40592 S 1.7 0.4 0:49.87 gnome-t+
 3345 icyhotx 20 0 32.7g 403292 199876 S 1.0 2.5 8:53.23 brave
 4910 icyhotx 20 0 1135.1g 286232 98344 S 1.0 1.8 7:21.66 code
 13749 icyhotx 20 0 226572 5248 3200 R 0.7 0.0 0:00.25 top
```

43. kill --Command to kill the process (PID)

```
$ kill
```

44. useradd - to add a user

```
$ sudo useradd priyanshu
```

45. su - to switch user

```
$ sudo su
Password:
root@fedora:/home/icyhotx# su priyanshu
priyanshu@fedora:/home/icyhotx#
```

46. userdel - used to delete a user

```
$ sudo su
Password:
root@fedora:/home/icyhotx# userdel priyanshu
root@fedora:/home/icyhotx#
```

# 47. chmod - powerful to manage users

```
root@fedora:/home/icyhotx# sudo usermod -e 2024-02-08 priyanshu
root@fedora:/home/icyhotx# sudo chage -l priyanshu
Last password change : Feb 07, 2024
Password expires : never
Password inactive : never
Account expires : Feb 08, 2024
Minimum number of days between password change : 0
Maximum number of days between password change : 99999
Number of days of warning before password expires : 7
```

# 48. find - used to find files in a directory

```
$ find -name temp.txt
./temp.txt
```

49. curl - It is a command-line tool to transfer data to or from a server

```
$ curl https://www.google.com
```

50. uniq - remove duplicate lines from the file

```
$ uniq temp.txt
```