Q1 : How do you use the "cp" command to copy a file named "file.txt" from the current directory to a directory named "backup"?

\$ touch file.txt && mkdir backup && cp file.txt backup/.

Q2: What is the difference between the "rm" and "rm -r" commands in Linux?

rm	rm -r
Used to delete files in one level of directory	Used to delete in directory & its sub-directories
Cannot delete directories	Can delete directories
Cannot traverse through sub-directories	Can traverse through sub-directories to delete them

Q3 : How do you use the "mv" command to rename a file named "oldname.txt" to "newname.txt"?

```
$ touch oldname.txt
$ echo "this is contents from oldfile.txt" > oldname.txt
$ cat oldname.txt
$ ls
$ mv oldname.txt newname.txt
$ ls
$ cat newname.txt
```

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ touch oldname.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ echo "this is contents from oldfile.txt" > oldname.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ cat oldname.txt
this is contents from oldfile.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls
backup file.txt oldname.txt script.sh
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ mv oldname.txt newname.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls
backup file.txt newname.txt script.sh
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ cat newname.txt
this is contents from oldfile.txt
```

Q4 : What does the "pwd" command do in Linux?

A: pwd command prints current working directory on the screen

Q5: How do you create a new empty file named "newfile.txt" in the current directory using the command line?

```
$ touch newfile.txt
$ ls
$ cat newfile.txt

sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls
backup file.txt newname.txt script.sh
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ touch newfile.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls
backup file.txt newfile.txt newname.txt script.sh
```

Q6: How do you rename a file named "oldname.txt" to "newname.txt" using the command line?

1\$ cat newfile.txt

```
$ touch oldname.txt
$ echo "this is contents from oldfile.txt" > oldname.txt
$ cat oldname.txt
$ ls
$ mv oldname.txt newname.txt
$ ls
$ cat newname.txt
```

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ touch oldname.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ echo "this is contents from oldfile.txt" > oldname.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ cat oldname.txt
this is contents from oldfile.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls
backup file.txt newfile.txt oldname.txt script.sh
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ mv oldname.txt newname.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls
backup file.txt newfile.txt newname.txt script.sh
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ cat newname.txt
this is contents from oldfile.txt
```

Q7 : How do you remove a file named "file.txt" from the current directory using the command line?

```
$ touch file.txt
$ ls
$ rm file.txt
$ ls
```

\$ ls

sdevsinx@LAPTOP-PQJF2L1:~/

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ touch file.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls
backup file.txt newfile.txt newname.txt script.sh
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ rm file.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls
backup newfile.txt newname.txt script.sh
```

Q8 : Use a command to show the current working directory \$ pwd

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ pwd
/home/sdevsinx/linux_module/assignment1
```

Q9: List the directory contents in the short and long format

\$ ls

\$ ls -1

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls
backup newfile.txt newname.txt script.sh
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls -l
total 0
drwxr-xr-x 1 sdevsinx sdevsinx 4096 Mar 21 09:22 backup
-rw-r-r-- 1 sdevsinx sdevsinx 0 Mar 21 09:44 newfile.txt
-rw-r-r-- 1 sdevsinx sdevsinx 34 Mar 21 09:58 newname.txt
-rw-r-r-- 1 sdevsinx sdevsinx 0 Mar 21 09:21 script.sh
```

Q10: Explore attributes given in long format e.g. file type, file permissions, file size, file owner etc.

Q11 : List all files along with hidden files in the current working directory.

\$ ls -a

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls -a
. . .script.sh.swp backup newfile.txt newname.txt script.sh
```

Q12: list only hidden files in the directory

```
$ ls -a | grep "^\."
```

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls -a | grep "^\."
...
.script.sh.swp
```

Q13. Make a directory and name it as **cdac-dir** and change the current working directory to the new directory.(Hint: use **mkdir,cd** commands). 3. Create following nested directories inside the current directory by invoking a single command for only one time.

Note: here root dir is the current directory.



root_dir/ -- a1 -- b1 -- c1 -- a2 -- b2 -- c2

Directory structure 1

Directory structure 2

14.(Hint: explore the man page of **mkdir**).

```
$ mkdir cdac-dir && cd cdac-dir
$ mkdir -p a1/{b1,b2} a2/{c1,c2}
$ tree .
```

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ mkdir cdac-dir && cd cdac-dir sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1/cdac-dir$ mkdir -p a1/{b1,b2} a2/{c1,c2} sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1/cdac-dir$ tree .

a1
b1
b2
a2
c1
c2
6 directories, 0 files
```

```
$ mkdir cdac-dir && cd cdac-dir
$ mkdir -p a1/b1/c1 a2/b2/c2
$ tree .
```

Q15: List the directories(folders), then remove the cdac-dir directory and list the folders again to show that it is no longer present. (Hint: use rm, Is command

```
$ ls
$ rm -rf cdac-dir
$ ls
```

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls
backup cdac-dir newfile.txt newname.txt script.sh
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ rm -rf cdac-dir
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls
backup newfile.txt newname.txt script.sh
```

16.Question-2.

Q17: Display the man-page for Is, but redirect the output into temp.txt, then use the cat, less, and more commands to display the new file.

```
$ man ls > temp.txt
$ ls
                                                                                           ls > temp.txt
         p newfile.txt newname.txt script.sh temp.txt
$ cat temp.txt
            LS_COLORS environment variable can change the settings. Use the dircolors command to set it.
     Exit status:
0 if OK,
                       if minor problems (e.g., cannot access subdirectory),
                        if serious trouble (e.g., cannot access command-line argument).
 AUTHOR
            Written by Richard M. Stallman and David MacKenzie.
            GNU coreutils online help: <a href="https://www.gnu.org/software/coreutils/">https://www.gnu.org/software/coreutils/</a> Report any translation bugs to <a href="https://translationproject.org/team/">https://translationproject.org/team/</a>
            on Copyright © 2020 Free Software Foundation, Inc. License GPLv3+: GNU GPL version 3 or later <a href="https://gnu.org/licenses/gpl.html">https://gnu.org/licenses/gpl.html</a>.
This is free software: you are free to change and redistribute it. There is NO WARRANTY, to the extent permitted by law.
SEE ALSO
Full documentation <a href="https://www.gnu.org/software/coreutils/ls">https://www.gnu.org/software/coreutils/ls</a>
or available locally via: info '(coreutils) ls invocation'
GNU coreutils 8.32
                                                                                                                                                                        LS(1)
                                                                              February 2022
```

\$ more temp.txt

```
LS(1)

NAME

ls - list directory contents

SYNOPSIS

ls [OPTION]... [FILE]...

DESCRIPTION

List information about the FILEs (the current directory by default). Sort entries alphabetically if none of -cftuvSUX nor --sort is specified.

Mandatory arguments to long options are mandatory for short options too.

-a, --all

do not ignore entries starting with .

-A, --almost-all

do not list implied . and ..

--author

with -l, print the author of each file

-b, --escape
print C-style escapes for nongraphic characters

--block-size=SIZE

--More--(9%)
```

\$ less temp.txt

```
LS(1)
                                                      User Commands
                                                                                                                    LS(1)
NAME
        ls - list directory contents
SYNOPSIS
ls [OPTION]... [FILE]...
DESCRIPTION
        List information about the FILEs (the current directory by default). Sort entries alphabetically if none of -cftuvSUX nor --sort is specified.
        Mandatory arguments to long options are mandatory for short options too.
        -a, --all do not ignore entries starting with .
        -A, --almost-all
do not list implied . and ..
        --author
                with -l, print the author of each file
        -b, --escape
print C-style escapes for nongraphic characters
         --block-size=SIZE
temp.txt
```

Q18: Display the initial 10 lines and final 5 lines of temp.txt with the obvious Linux commands.(Hint: use head and tail commands).

```
$ head -n 10 temp.txt
```

```
vsinx@LAPTOP-PQJF2L1:~/linux_module/assignm
                                                         ent1$ head -n 10 temp.txt
sdevs
LS(1)
                                                                                                                            LS(1)
                                                          User Commands
NAME
         ls - list directory contents
SYNOPSIS
         ls [OPTION]... [FILE]...
DESCRIPTION
         List information about the FILEs (the current directory by default). Sort entries alphabetically if
$ tail -n 5 temp.txt
 sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ tail -n 5 temp.txt
SEE ALSO
        Full documentation <a href="https://www.gnu.org/software/coreutils/ls">https://www.gnu.org/software/coreutils/ls</a> or available locally via: info '(coreutils) ls invocation'
GNU coreutils 8.32
                                                         February 2022
                                                                                                                            LS(1)
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assign
```

Q19 : Copy temp.txt to another directory and rename it there.

(Hint: use cp to copy and mv command to rename).

```
$ ls
$ cp ./temp.txt ./new_dir/.
$ ls ./new_dir/
$ mv ./new_dir/temp.txt ./new_dir/renamed_temp.txt
$ ls ./new_dir/
```

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls
backup new_dir newfile.txt newname.txt script.sh temp.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ cp ./temp.txt ./new_dir/.
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls ./new_dir/
temp.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ mv ./new_dir/temp.txt ./new_dir/renamed_temp.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls ./new_dir/
renamed_temp.txt
```

Q20 : Display the number of lines, words and characters in file using Linux command (Hint: use wc command).

```
$ wc -w temp.txt
$ wc -c temp.txt

sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ wc -l temp.txt
227 temp.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ wc -w temp.txt
962 temp.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ wc -c temp.txt
8111 temp.txt
```

Q21 : Use history command to display the last 10 commands used. (Hint: use history command).

\$ history | tail -n 10

\$ wc -1 temp.txt

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ history | tail -n 10
403 mv ./new_dir/temp.txt ./new_dir/renamed_temp.txt
404 ls ./new_dir/
405 man wc
406 ls
407 man wc
408 wc -l temp.txt
409 wc -w temp.txt
410 wc -c temp.txt
411 man history
412 history | tail -n 10
```

Q22 : Create a tar archive file of any directory present in your home directory. (Hint: use tar command)

```
$ cd ~
$ ls
$ tar -cvf linux_module.tar linux_module
$ ls

sdevsinx@LAPTOP-PQJF2L1:~\linux_module/assignment1\$ cd ~
sdevsinx@LAPTOP-PQJF2L1:-\$ tar -cvf linux_module.tar linux_module
linux_module/
linux_module/linux_module/assignment1/
tinux_module/day3/own.txt
linux_module/day3/script.sh
linux_module/day3/test.txt
linux_module/day3/test.txt
linux_module/practice/
linux_module/practice/
linux_module/practice/
linux_module/practice/
linux_module/practice/
linux_module/practice/
linux_module/practice/
linux_module/practice/
linux_module/practice/one.tar
sdevsinx@LAPTOP-PQJF2L1:-\$ ls
linux_module linux_module.tar
sdevsinx@LAPTOP-PQJF2L1:-\$
```

Q23: Create a zip file of another directory. (Hint: use zip command) - list the contents of the zip file without extracting.

```
$ 1s
$ zip tar out.zip tar input.txt
$ unzip -l tar out.zip
 sdevsinx@LAPTOP-
                    newfile.txt newname.txt script.sh tar_input.txt
                                                                                                 temp.txt
 sdevsinx@LAPTOP-POJF2L1:
                                               assignment1$ zip tar_out.zip tar_input.txt
  adding: tar_input.txt (deflated 100%)
 sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls
backup new_dir newfile.txt newname.txt script.sh tar_input.txt tar
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ unzip -l tar_out.zip
                                                                                    ar_out.tar tar_out.zip temp.txt
 Archive: tar_out.zip
                                    Name
               Date
     69632 2023-03-23 14:18
                                   tar_input.txt
```

Q24 : Give read, write & execute permissions to your file. (Hint: use chmod command)

```
$ ls -l tar_input.txt
$ chmod +rwx tar_input.txt
$ ls -l tar_input.txt

sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignmentl$ ls -l tar_input.txt
-rw-r--r- 1 sdevsinx sdevsinx 69632 Mar 23 14:18 tar_input.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignmentl$ chmod +rwx tar_input.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignmentl$ ls -l tar_input.txt
-rwxr-xr-x 1 sdevsinx sdevsinx 69632 Mar 23 14:18 tar_input.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignmentl$
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignmentl$
```

Q25 : Change ownership of that file.(Hint: use chown command)

devsinx@LAPTOP-PQJF2L1:~/li

\$ ps

```
# ls -l tar_input.txt
# chown user23mar tar_input.txt
# ls -l tar_input.txt

root@LAPTOP-PQJF2L1:/home/sdevsinx/linux_module/assignment1# ls -l tar_input.txt
-rwxr-xr-x 1 sdevsinx sdevsinx 69632 Mar 23 14:18 tar_input.txt
root@LAPTOP-PQJF2L1:/home/sdevsinx/linux_module/assignment1# chown user23mar tar_input.txt
root@LAPTOP-PQJF2L1:/home/sdevsinx/linux_module/assignment1# ls -l tar_input.txt
-rwxr-xr-x 1 user23mar sdevsinx 69632 Mar 23 14:18 tar_input.txt
root@LAPTOP-PQJF2L1:/home/sdevsinx/linux_module/assignment1#
```

Q26: List processes running in shell, all running processes(Hint: use man page of ps command) and show top processes in decreasing order of their resource utilization.(Hint: use top command).

```
top - 22:55:36 up 3 days, 13:47, 0 users, load average: 0.52, 0.58, 0.59
Tasks: 13 total, 1 running, 12 sleeping, 0 stopped, 0 zombie
%Cpu(s): 17.7 us, 15.5 sy, 0.0 ni, 66.6 id, 0.0 wa, 0.2 hi, 0.0 si, 0.0 st
MiB Mem: 20354.6 total, 10717.2 free, 9413.4 used, 224.0 buff/cache
MiB Swap: 51246.1 total, 51132.9 free, 113.2 used. 10810.6 avail Mem
  PID USER
                                          VIRT
                                                       RES
                                                                   SHR S
                                                                              %CPU %MEM
                                                                                                   0:00.34 init
0:00.01 init
                                                                   120 S
                                                                               0.0
                                                                                         0.0
      1 root
                                                       196
     10 root
                          20
                                          9308
                                                        96
                                                                    48 S
                                                                                         0.0
                                                                                0.0
     11 sdevsinx
                          20
                                         14916
                                                      3520
                                                                 3228 S
                                                                                                   0:04.60 bash
     48 root
                          20
                                          9312
                                                      100
                                                                   60
                                                                               0.0
                                                                                         0.0
                                                                                                   0:00.00 init
                                                                 1792 S
64 S
                                                                                         0.0
                                                                                                   0:00.37 bash
0:00.00 init
    49 sdevsinx
                          20
                                  0
                                         14360
                                                      1908
                                                                               0.0
  1649 root
                          20
                                  Θ
                                         9312
                                                      100
                                                                               0.0
                                                                                         0.0
0.0
                                                                                                   0:00.37 bash
0:00.81 vim
 1650 sdevsinx
1766 sdevsinx
                                         14348
                                                                 3100 S
                          20
                                  Θ
                                                      3208
                                                                               0.0
                          20
                                  0
                                         26956
                                                      5732
                                                                 1608 S
                                                                               0.0
                                                                                                   0:00.00 init
0:03.70 bash
                                          9312
                                                       100
                                                                                         0.0
  1801 root
                          20
                                  Θ
                                                                    64 S
                                                                               0.0
                                                                 3272 S
52 S
  1802 sdevsinx
                          20
                                         14756
                                                      3640
                                                                               0.0
                                                                                         0.0
                                          9320
                                                                               0.0
                                                                                                   0:00.00 init
0:00.26 bash
  2240 root
                          20
                                  0
                                                       104
                                                                                         0.0
0.0
                                         14248
                                                      2456
                                                                 2160
                                                                               0.0
  2241 sdevsinx
                          20
                                                                                                   0:00.04 top
  4604 sdevsinx
                                         15832
                                                                 1580
                                                                                          0.0
```

Q27 : Display current time and calendar (Hint: use date, cal commands) 2. Change the current date and time of the system to following 14th March 2024, 10:10 AM

```
$ date
$ cal
$ date --set="14 Mar 2024 10:10:10 IST"
```

```
sdevsinx@sdevsinx-VirtualBox:~$ date
Thursday 23 March 2023 11:17:24 PM IST
sdevsinx@sdevsinx-VirtualBox:~$ cal
     March 2023
Su Mo Tu We Th Fr Sa
            2 3 4
          1
 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 30 31
sdevsinx@sdevsinx-VirtualBox:~$ sudo date --set="14 Mar 2024 10:10:10 IST"
[sudo] password for sdevsinx:
Thursday 14 March 2024 10:10:10 AM IST
sdevsinx@sdevsinx-VirtualBox:~$
```

Q28: Explore following commands

29.who, whoami, whatis, whereis, (Hint: use man pages).

\$ man who

```
sdevsinx@sdevsinx-VirtualBox:~$ who
sdevsinx tty2 2023-03-23 23:14 (tty2)
```

sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1**\$ man who**

```
WHO(1)
                                                     User Commands
                                                                                                                WHO(1)
NAME
        who - show who is logged on
SYNOPSIS
        who [OPTION]... [ FILE | ARG1 ARG2 ]
DESCRIPTION
        Print information about users who are currently logged in.
        -a, --all
               same as -b -d --login -p -r -t -T -u
        -b, --boot
               time of last system boot
        -d, --dead
              print dead processes
        -H, --heading
               print line of column headings
        --ips print ips instead of hostnames. with --lookup, canonicalizes based on stored IP, if available, rather than stored hostname
-l, --login
Manual page who(1) line 1 (press h for help or q to quit)
```

\$ man whoami

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ whoami
sdevsinx
```

sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1**\$ man whoami**

```
WHOAMI(1)
                                                                                       User Commands
                                                                                                                                                                                   WHOAMI(1)
NAME
            whoami - print effective userid
SYNOPSIS
             whoami [OPTION]...
DESCRIPTION
            Print the user name associated with the current effective user ID. Same as id -un.
            --help display this help and exit
             --version
                        output version information and exit
AUTHOR
             Written by Richard Mlynarik.
REPORTING BUGS
            GNU coreutils online help: <a href="https://www.gnu.org/software/coreutils/">https://www.gnu.org/software/coreutils/>
Report any translation bugs to <a href="https://translationproject.org/team/">https://translationproject.org/team/>
COPYRIGHT
Copyright @ 2020 Free Software Foundation, Inc. License GPLv3+: GNU GPL version 3 or later <a href="https://gnu.org/licenses/gpl.html">https://gnu.org/licenses/gpl.html</a>.

This is free software: you are free to change and redistribute it. There is NO WARRANTY, to the extent Manual page whoami(1) line 1 (press h for help or q to quit)
```

\$ man whatis

```
WHATIS(1)
                                                                                                                                                       WHATIS(1)
                                                                    Manual pager utils
NAME
          whatis - display one-line manual page descriptions
          whatis [-dlv?V] [-r|-w] [-s <u>list</u>] [-m <u>system[,...]] [-M path</u>] [-L <u>locale</u>] [-C <u>file</u>] <u>name</u> ...
DESCRIPTION
          Each manual page has a short description available within it. whatis searches the manual page names
          and displays the manual page descriptions of any name matched.
          \underline{name} may contain wildcards (-w) or be a regular expression (-r). Using these options, it may be necessary to quote the \underline{name} or escape (\) the special characters to stop the shell from interpreting them.
          index databases are used during the search, and are updated by the mandb program. Depending on your installation, this may be run by a periodic cron job, or may need to be run manually after new manual pages have been installed. To produce an old style text whatis database from the relative index database, issue the command:
          whatis -M manpath -w '*' | sort > manpath/whatis
          where manpath is a manual page hierarchy such as /usr/man.
OPTIONS
                   Print debugging information.
 Manual page whatis(1) line 1 (press h for help or q to quit)
```

\$ man whereis

sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1\$ whereis bash bash: /usr/bin/bash /usr/share/man/man1/bash.1.gz

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_mo
                                                   dule/assignment1$ man whereis
WHEREIS(1)
                                                                        User Commands
                                                                                                                                                   WHEREIS(1)
           whereis - locate the binary, source, and manual page files for a command
           whereis [options] [-BMS <u>directory</u>... -f] <u>name</u>...
DESCRIPTION
          whereis locates the binary, source and manual files for the specified command names. The supplied names are first stripped of leading pathname components. Prefixes of s. resulting from use of source code control are also dealt with. whereis then attempts to locate the desired program in the standard Linux places, and in the places specified by $PATH and $MANPATH.
          The search restrictions (options -b, -m and -s) are cumulative and apply to the subsequent <u>name</u> patterns on the command line. Any new search restriction resets the search mask. For example,
               whereis -bm ls tr -m gcc
           searches for "ls" and "tr" binaries and man pages, and for "gcc" man pages only.
           The options -B, -M and -S reset search paths for the subsequent <u>name</u> patterns. For example,
               whereis -m ls -M /usr/share/man/man1 -f cal
          searches for "ls" man pages in all default paths, but for "cal" in the /usr/share/man/man1 directory
          only.
 Manual page whereis(1) line 1 (press h for help or q to quit)
```

Q30 : Create one directory named linux. cd to that directory and create one file named testperms.txt. Check permissions of that file. Check value of umask. Change the value of umask and create one new file newtestperms.txt and check its permissions. Note down the difference.(Hint: use umask, Is command)

```
$ mkdir linux
$ cd linux
```

```
$ touch testperms.txt
$ ls -l testperms.txt
$ umask
                                                             💲 mkdir linux
 sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ cd linux
 sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1/
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1/
                                                                inux$ touch testperms.txt
inux$ ls -l testperms.txt
 -rw-r--r-- 1 sdevsinx sdevsinx 0 Mar 23 23:39 testperms.txt
 sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1/linux$ umask
$ umask 000
$ umask
$ touch newtestperms.txt
$ ls -l *test*
                                                                       umask 000
 sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1/linux$ umask
0000
 sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1/linux$ touch newtestperms.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1/linux$ ls -l *test*
 -rw-rw-rw- 1 sdevsinx sdevsinx 0 Mar 23 23:46 newtestperms.txt
-rw-r--r-- 1 sdevsinx sdevsinx 0 Mar 23 23:39 testperms.txt
```

Q31 : Create a file and name it as file1.txt and create a hardlink to this file. (Hint use In command).

```
$ touch file1.txt
$ ls -l file1.txt
$ ln file1.txt file1_hard_lnk
$ ls -l file1_har_lnk

sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ touch file1.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls -l file1.txt
-rw-r-r-- 1 sdevsinx sdevsinx 0 Mar 23 23:48 file1.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ln file1.txt file1_hard_lnk
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls -l file1_hard_lnk
-rw-r--r-- 2 sdevsinx sdevsinx 0 Mar 23 23:48 file1_hard_lnk
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$
```

Q32 : Create a file and name it as file2.txt and create a softlink to this file. (Hint use In command).

```
$ touch file2.txt
$ ls -l file2.txt
$ ln -s file2.txt file2_soft_lnk
$ ls -l file2_soft_lnk

$ sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ touch file2.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls -l file2.txt
-rw-r--- 1 sdevsinx sdevsinx 0 Mar 23 23:51 file2.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ln -s file2.txt file2_soft_lnk
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls -l file2_soft_lnk
lrwxrwxrwx 1 sdevsinx sdevsinx 9 Mar 23 23:51 file2_soft_lnk -> file2.txt
```

Hard Link	Soft link
Hard lng with being a link.	Soft link is a link which indicates path to

	its parent file.
Since it is a file by itself, if parent file is deleted, child file remains as it was previously.	Since its a path, if parent file is deleted, child doesn't point tp proper path and becomes a zombie file.
Can be used for creating backup files.	Can be used as a shortcut.
Syntax is: In parentfile.ext childfile.ext	Syntax is: In -s parentfile.ext Q childfile.ext (here, -s indicates soft link)

Q33 : Use ssh to connect to your friends shell by specifying port number in the ssh command. use exit command to come out of your friends shell.

(Hint: use ssh command)

\$

\$

Q34 : Use scp using your friend's credentials to copy file into a directory owned by your friend, inside his home directory, specify port number in scp command.

\$ \$

Q35: Use scp using your friend's credentials to copy directory into a directory owned by you, inside your home directory, specify port number in scp command

Ş

\$

Q36: Use scp using your friend's credentials to copy directory into a directory owned by you, inside your home directory, specify port number in scp command

\$

\$

Q37: Connect to any publicly available ftp server from terminal and try to download, upload and delete files. If you get error in any process (connect, upload, download or delete), justify the reasons behind them.(Hint: use ftp command) Example:

Try to access ftp.netbsd.org username: anonymous

password: anonymous

\$ ftp ftp://192.168.137.11:2121/

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ftp ftp://192.168.137.111:2121/
Connected to 192.168.137.111.
220 Service ready for new user.
331 Guest login okay, send your complete e-mail address as password.
230 User logged in, proceed.
Remote system type is UNIX.
Using binary mode to transfer files.
200 Command TYPE okay.
ftp>
```

>put file1.txt

```
ftp> put file1.txt
local: file1.txt remote: file1.txt
229 Entering Passive Mode (||42361|)
150 File status okay; about to open data connection.
0 0.00 KiB/s
226 Transfer complete.
ftp>
```

>get testing.txt

> delete testing.txt

```
ftp> delete testing.txt
250 Requested file action okay, deleted /testing.txt.
ftp> ■
```

Q38: How do you remove a directory named "mydir" and all of its contents using the command line?

```
$ ls
```

\$ rmdir mydir

\$ ls

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls
backup file1_hard_lnk file2_soft_lnk mydir newfile.txt script.sh tar_out.tar temp.txt
file1.txt file2.txt linux new_dir newname.txt tar_input.txt tar_out.zip testing.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ rmdir mydir
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls
backup file1_hard_lnk file2_soft_lnk new_dir newname.txt tar_input.txt tar_out.zip testing.txt
file1.txt file2.txt linux newfile.txt script.sh tar_out.tar temp.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$
```

Q39 : How do you use the "Is" command to list all files and directories in the current directory? \$ 1s .

Q40 : How do you create a new file named "myfile.txt" in the directory "/home/user/documents" using the command line?

```
$ touch /home/sdevsinx/documents/myfile.txt
```

\$ ls /home/sdevsinx/documents

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignmentl$ touch /home/sdevsinx/documents/myfile.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignmentl$ ls /home/sdevsinx/documents/
myfile.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignmentl$
```

Q41: How do you use the "grep" command to search for a specific word or phrase in multiple files at once?

```
$ grep "hello" ./*
```

sdevsinx@LAPTOP-PQJF2L1:~/

```
sdevsinx@LAPTOP-POJF2L1:~/linux_module/assignment1$ grep "hello" ./*
grep: ./backup: Is a directory
./file1.txt:hello world, This is file1 contents
./file1_hard_lnk:hello world, This is file1 contents
./file2_txt:hello Everyone, this is file2 contents
./file2_soft_lnk:hello Everyone, this is file2 contents
grep: ./linux: Is a directory
grep: ./new_dir: Is a directory
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$
```

Q42 : How do you create a new directory named "mydir" and set its permissions to read, write, and execute for the owner and read and execute for everyone else?

```
$ mkdir mydir
$ ls -l
$ chmod 755 mydir
$ ls -l

sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1/tt$ mkdir mydir
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1/tt$ ls
mydir
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1/tt$ ls -l
total 0
drwxr-xr-x 1 sdevsinx sdevsinx 4096 Mar 24 09:14 mydir
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1/tt$ chmod 755 mydir
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1/tt$ ls -l
total 0
drwxr-xr-x 1 sdevsinx sdevsinx 4096 Mar 24 09:14 mydir
```

Q43 : How do you use the "tar" command to create a compressed archive of all files in the current directory and its subdirectories?

```
$ tar -czvf assignment.tar.gz assignment1
$ du -sh assignment.tar.gz assignment1
```

```
sdevsinx@LAPTOP-PQJF2L1:-/linux_module$ tar -czvf assignment.tar.gz assignment1/
assignment1/backup/file.txt
assignment1/file1.txt
assignment1/file2_hard_lnk
assignment1/file2_soft_lnk
assignment1/file2_soft_lnk
assignment1/linux/
assignment1/linux/newtestperms.txt
assignment1/linux/testperms.txt
assignment1/linux/testperms.txt
assignment1/newfile.txt
assignment1/newfile.txt
assignment1/new_dir/
assignment1/new_dir/
assignment1/script.sh
assignment1/far_jnput.txt
assignment1/tar_jnput.txt
assignment1/tar_out.zip
assignment1/temp.txt
assignment1/temp.txt
assignment1/tar_out.zip
assignment2/tar_out.zip
assignment2/tar_out.zip
assignment2/tar_out.zip
assignment2/tar_out.zip
assignment2/tar_out.zip
assignment2/tar_out.zip
assignment3/tar_out.zip
assignment4/tar_out.zip
assignment6/tar_out.zip
assignment6/tar_out.zip
assignment7/tar_out.zip
assignment7/tar_out.zip
assignment8/tar_out.zip
assignment9/tar_out.zip
assignment9/tar_out.zip
assignment9/tar_out.zip
assignment9/tar_out.zip
assignment9/tar_out.zip
assignment9/tar_out.zip
assignment9/tar_out.zip
assignment9/tar_out.zip
assignment9/tar_out.zip
assignment9/tar_o
```

Q44 : How do you use the "chmod" command to give read and write permissions to the owner and group for a file named "file.txt"?

Q45 : How do you find the size of a file named "file.txt" in bytes, kilobytes, and megabytes using the command line?

```
$ du -b file.txt
$ du --block-size=K file.txt
$ du --block-size=M file.txt

sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ du -b file.txt
1048576 file.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ du --block-size=K file.txt
1088K file.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ du --block-size=M file.txt
2M file.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$
```

Q46: How do you use the "awk" command to extract a specific column from a comma-separated value (CSV) file and sort it in reverse order?

```
$ cat sample.csv
$ awk -F',' '{print $1, $2, $4}' sample.csv
```

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ cat sample.csv
name,gender,house_nr,height,shoe_size
arthur,m,42,181,11.5
berta,f,101,163,8.5
chris,m,1333,175,10
don,m,77,185,12.5
elisa,f,204,166,7
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ awk -F',' '{print $1, $2, $4}' sample.csv
name gender height
arthur m 181
berta f 163
chris m 175
don m 185
elisa f 166
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$
```

Q47: How do you use the "sed" command to replace all occurrences of a word or phrase in a file with a different word or phrase?

```
$ cat testing.txt
$ sed 's/cdac/C-DAC/g'testing.txt
$ cat testing.txt
$ sed -i 's/cdac/C-DAC/g'testing.txt
$ cat testing.txt
                 PQJF2L1:~/linux_module/assignment1$ cat testing.txt
welcome to cdac mumbai
this is PG-DBDA course at cdac mumbai (Kharghar)
Mohan eats pan cakes
iron man is not working at strak industries
                  QJF2L1:~/linux_module/assignment1$ sed 's/cdac/C-DAC/g' testing.txt
welcome to C-DAC mumbai
this is PG-DBDA course at C-DAC mumbai (Kharghar)
Mohan eats pan cakes
iron man is not working at strak industries
 sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ cat testing.txt
welcome to cdac mumbai
this is PG-DBDA course at cdac mumbai (Kharghar)
Mohan eats pan cakes
iron man is not working at strak industries
 sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ sed -i 's/cdac/C-DAC/g' testing.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ cat testing.txt
welcome to C-DAC mumbai
this is PG-DBDA course at C-DAC mumbai (Kharghar)
Mohan eats pan cakes
iron man is not working at strak industries
                                            signment1$
sdevsinx@LAPTOP-PQJF2L1:~/linu
```

Q48: How do you use the "find" command to search for all files in a directory and its subdirectories that were modified within the last 24 hours?

```
$ find . -mtime -1

sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ find . -mtime -1
./file.txt
./file1.txt
./file1.hard_lnk
./file2.txt
./file2_soft_lnk
./linux
./linux/newtestperms.txt
./sinux/testperms.txt
./script.sh
./tar_input.txt
./tar_out.tar
./tar_out.zip
./testing.txt
./tt
./tt/mydir
```

```
$ find . -mmin -1440
```

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ find . -mmin -1440
./file.txt
./file1.txt
./file1_hard_lnk
./file2.txt
./file2_soft_lnk
./linux
./linux/newtestperms.txt
./linux/testperms.txt
./script.sh
./tar_input.txt
./tar_out.tar
./tar_out.zip
./testing.txt
./tt/mydir
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$
```

Q49: How do you use the "diff" command to compare two files and show only the lines that are different between them?

```
$ diff file1.txt file2.txt
```

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ diff file1.txt file2.txt
1,2c1,2
< hello world, This is file1 contents
< you are checking file1
---
> hello Everyone, this is file2 contents
> Welcome to cdac mumbai
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$
```

Q50; How do you use the "rsync" command to synchronize the contents of two directories, including all subdirectories and files, while preserving file permissions and ownerships?

\$ \$

Q51 : How do you use the "cut" command to extract a specific range of characters or bytes from a file?

```
$ cat testing.txt
$ cut -c 1,2,3,4 testing.txt
$ cut -b 1,2,3,4,5 testing.txt
```

Q52: How do you use the "tar" command to extract a specific file or directory from a compressed archive without extracting the entire archive?

```
$ ls
$ tar -tf multiple_files.tar
```

```
$ tar -xf multiple_files.tar testing.txt
$ ls -l testing.txt
```

```
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls
backup file1_hard_lnk linux newfile.txt tar_input.txt temp.txt
file.txt file2.txt multiple_files.tar newname.txt tar_out.tar tt
file1.txt file2_soft_lnk new_dir script.sh tar_out.zip
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ tar -tf multiple_files.tar
temp.txt
testing.txt
file.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ tar -xf multiple_files.tar testing.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$ ls -l testing.txt
-rw-r-r-- 1 sdevsinx sdevsinx 138 Mar 24 09:48 testing.txt
sdevsinx@LAPTOP-PQJF2L1:~/linux_module/assignment1$
```

Q53 : How do you use the "awk" command to count the number of occurrences of a specific word or phrase in a file?

\$

Pending Questions: Q33, Q34, Q35, Q36, Q53