

## DOS LAB ASSIGNMENT- 01

1. Write the commands to create the following directory hierarchy: -> DOS\_Regdno ->DOSass1->dir1

```
shubhi@Shubhangini:~$ mkdir DOS_9442
shubhi@Shubhangini:~$ cd DOS_9442
shubhi@Shubhangini:~/DOS_9442$ mkdir DOSass1
shubhi@Shubhangini:~/DOS_9442$ dc DOSass1
Command 'dc' not found, but can be installed with:
sudo apt install dc
shubhi@Shubhangini:~/DOS_9442$ cd DOSass1
shubhi@Shubhangini:~/DOS_9442/DOSass1$ mkdir dir1
shubhi@Shubhangini:~/DOS_9442/DOSass1$ cd dir1
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ |
```

2. Write the commands to create another directory with name dir2 in directory DOSass1 and make dir2 as the current working directo

```
shubhi@Shubhangini:~$ cd DOS_9442
shubhi@Shubhangini:~/DOS_9442$ cd DOSass1
shubhi@Shubhangini:~/DOS_9442/DOSass1$ cd dir1
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ cd -
/home/shubhi/DOS_9442/DOSass1
shubhi@Shubhangini:~/DOS_9442/DOSass1$ mkdir dir2
shubhi@Shubhangini:~/DOS_9442/DOSass1$ cd mkdir
-bash: cd: mkdir: No such file or directory
shubhi@Shubhangini:~/DOS_9442/DOSass1$ cd dir2
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir2$ |
```

3. Write the command to delete the directory dir2 , when DOS\_Regdno will be the current working directory.

```
shubhi@Shubhangini:~/DOS_9442$ cd DOSass1
shubhi@Shubhangini:~/DOS_9442/DOSass1$ cd dir2
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir2$ cd ../
shubhi@Shubhangini:~/DOS_9442/DOSass1$ cd ../
shubhi@Shubhangini:~/DOS_9442$
```

4. Write the command to create a file named as file1 using cat command inside dir1. Write your name, regdno, branch, semester and section in file1. Then display the content of the file.

```
shubhi@Shubhangini:~/DOS_9442$ cat> file1.txt
Q5>Name:Shubhangini
RegNo.: 2241019442
Branch: CSE
Sem: 5th
Sec: 31
^C
shubhi@Shubhangini:~/DOS_9442$ cat file1.txt
Q5>Name:Shubhangini
RegNo.: 2241019442
Branch: CSE
Sem: 5th
Sec: 31
shubhi@Shubhangini:~/DOS_9442$
```

5. Write the command to create a file named as file2 using cat command inside dir1. Write your semester wise SGPA in file2.

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ cat> file2.txt
Q5)Previous was Q4
Sem1: 8
Sem2: 9
Sem3: 9.48
Sem4: 9.66
^C
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ cat file2.txt
Q5)Previous was Q4
Sem1: 8
Sem2: 9
Sem3: 9.48
Sem4: 9.66
```

6.Create a file named as file3 storing content of file1 merged with content of file2.

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ cat>file1.txt
This is my File1.
^C
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ cat>file2.txt
This is my File2.
^C
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ cat file1.txt file2.txt>file3.txt
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ cat file3.txt
This is my File1.
This is my File2.
```

7. Write the command to rename file2 as markinfo. (mv – to rename)

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ mv file2.txt markinfo
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ ls
file1.txt file3.txt markinfo
```

8. Write the command to copy the content of file1 to reginfo. (cp- Copy)

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ cp file1.txt regInfo
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ cat regInfo
This is my File1.
```

9.Write the command to display the inode (index Node)values of file1,markinfo, reginfo.

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ ls -li
46446 file1.txt 46447 file3.txt 46445 markinfo 46448 regInfo
```

10. Write the command to delete file1. (rm – to remove/delete)

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ rm file1.txt
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ ls
file3.txt markinfo regInfo
```

11.Write the command to count the number of lines, words, characters in markinfo.(wc - wordcont)

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ wc -l markinfo
1 markinfo
```

12. Write the command to create a file named as Personalinfo inside dir1. Write your name, regdno, address in the file.

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ cat>PersonalInfo.txt
Name: Shubhangini
Reg : 2241019442
Add : Jagamara
^C
```

13. Write the command to display the content of markinfo in reverse order.

Command : sort -r filename.txt

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ cat>markInfo.txt
1
2
3
4
5
^C
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ sort -r markInfo.txt
5
4
3
2
1
```

14. Check the output of the following command: `cmp reginfo personalinfo diff reginfo personalinfo`

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ cat>regInfo.txt
This is RegInfo
Thank You.^C
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ cat>PerInfo.txt
This is Personal Info
Thank You.^C
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ cmp regInfo PerInfo
cmp: PerInfo: No such file or directory
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ cmp regInfo.txt PerInfo.txt
regInfo.txt PerInfo.txt differ: byte 9, line 1
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ diff regInfo.txt PerInfo.txt
1c1
< This is RegInfo
---
> This is Personal Info
```

15) Write a command to count the number of files in the current working directory and display that number.

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ ls | wc -l
7
```

16) Write a command to include all the file names present in a current working directory in a file named as filelist without causing filelist to be included in the names.

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ ls | grep -v "FileList">FileList
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ cat FileList
PerInfo.txt
PersonalInfo.txt
file3.txt
markInfo.txt
markinfo
regInfo
regInfo.txt
```

17. Write a command to give write permission to all the users of file reginfo.

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ chmod a+w regInfo.txt
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ ls -l
total 32
-rw-r--r-- 1 shubhi shubhi 81 Jan  7 18:22 FileList
-rw-r--r-- 1 shubhi shubhi 22 Jan  7 18:15 PerInfo.txt
-rw-r--r-- 1 shubhi shubhi 50 Jan  7 17:59 PersonalInfo.txt
-rw-r--r-- 1 shubhi shubhi 36 Jan  7 17:49 file3.txt
-rw-r--r-- 1 shubhi shubhi 10 Jan  7 18:11 markInfo.txt
-rw-r--r-- 1 shubhi shubhi 18 Jan  7 17:49 markinfo
-rw-r--r-- 1 shubhi shubhi 18 Jan  7 17:52 regInfo
-rw-rw-rw- 1 shubhi shubhi 16 Jan  7 18:14 regInfo.txt
```

18. Write a command to discard write permission from group users of file reginfo.

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ chmod g-w regInfo.txt
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ ls -l
total 32
-rw-r--r-- 1 shubhi shubhi 81 Jan  7 18:22 FileList
-rw-r--r-- 1 shubhi shubhi 22 Jan  7 18:15 PerInfo.txt
-rw-r--r-- 1 shubhi shubhi 50 Jan  7 17:59 PersonalInfo.txt
-rw-r--r-- 1 shubhi shubhi 36 Jan  7 17:49 file3.txt
-rw-r--r-- 1 shubhi shubhi 10 Jan  7 18:11 markInfo.txt
-rw-r--r-- 1 shubhi shubhi 18 Jan  7 17:49 markinfo
-rw-r--r-- 1 shubhi shubhi 18 Jan  7 17:52 regInfo
-rw-r--rw- 1 shubhi shubhi 16 Jan  7 18:14 regInfo.txt
```

19. Write the command to set rwx permissions for all the users of file reginfo.



- 7 for the owner (read, write, execute).
- 7 for the group (read, write, execute).
- 7 for others (read, write, execute).

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ chmod '777' regInfo.txt
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ ls -l
total 32
-rw-r--r-- 1 shubhi shubhi 81 Jan  7 18:22 FileList
-rw-r--r-- 1 shubhi shubhi 22 Jan  7 18:15 PerInfo.txt
-rw-r--r-- 1 shubhi shubhi 50 Jan  7 17:59 PersonalInfo.txt
-rw-r--r-- 1 shubhi shubhi 36 Jan  7 17:49 file3.txt
-rw-r--r-- 1 shubhi shubhi 10 Jan  7 18:11 markInfo.txt
-rw-r--r-- 1 shubhi shubhi 18 Jan  7 17:49 markinfo
-rw-r--r-- 1 shubhi shubhi 18 Jan  7 17:52 regInfo
-rwxrwxrwx 1 shubhi shubhi 16 Jan  7 18:14 regInfo.txt
```

20. Differentiate between following commands:

Command	Execution Style	Output
date; pwd	Independent execution	Displays the date, then the current directory
`date; pwd`	wc -l	Counts lines only from <code>pwd</code>
`(date; pwd)`	wc -l	Groups and counts both commands

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ date;pwd
Tue Jan  7 18:29:58 UTC 2025
/home/shubhi/DOS_9442/DOSass1/dir1
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ date;pwd|wc -l
Tue Jan  7 18:30:12 UTC 2025
1
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ `(date;pwd)|wc -l
2
```

21. Interpret the output of the following commands:

```
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ echo *
FileList PerInfo.txt PersonalInfo.txt file3.txt markInfo.txt markinfo
regInfo regInfo.txt
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ echo ***
FileList PerInfo.txt PersonalInfo.txt file3.txt markInfo.txt markinfo
regInfo regInfo.txt
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ echo '***'
***
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ echo \***
***
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ echo \**\*
***
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ echo \*\*\*
***
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ echo */*
*/
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ echo Don't do this
> Hey its Shubhangini
> ^C
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ echo Hello # WOrld
Hello
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ echo "Hello # WOrld"
Hello # WOrld
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ echo date
date
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ echo 'date'
date
shubhi@Shubhangini:~/DOS_9442/DOSass1/dir1$ echo `date`
Tue Jan 7 18:35:20 UTC 2025
```

## DOS LAB ASSIGNMENT- 02

1. Write a shell script named as prog for merge the content of files a.txt, b.txt, and c.txt sort them and save the result in a file called result and display the sorted output on the screen.

```
shubhi@Shubhangini:~/DOS_9442$ cat > a.txt
Kumari
^C
shubhi@Shubhangini:~/DOS_9442$ cat > b.txt
Shubhangini
^C
shubhi@Shubhangini:~/DOS_9442$ cat > c.txt
SuperWomen
^C
shubhi@Shubhangini:~/DOS_9442$ sort -n a.txt b.txt c.txt>result
shubhi@Shubhangini:~/DOS_9442$ cat result
Kumari
Shubhangini
SuperWomen
```

2. Write a shell script named as systeminfo that will display the information about the login name of the user, name of the Unix system used by the user, type of the SHELL, Path of current working directory of the user and list of file contain in current working directory.

```
shubhi@Shubhangini:~/DOS_9442$ nano systeminfo.sh
shubhi@Shubhangini:~/DOS_9442$ chmod a+x systeminfo.sh
shubhi@Shubhangini:~/DOS_9442$ ./systeminfo.sh
Login User : shubhi
Unix System: GNU/Linux
Shell type: /bin/bash
PWD: /home/shubhi/DOS_9442
No. of file in thr directory :
total 28
drwxr-xr-x 4 shubhi shubhi 4096 Jan  7 17:29 DOSass1
-rw-r--r-- 1 shubhi shubhi   8 Jan  7 19:12 a.txt
-rw-r--r-- 1 shubhi shubhi  12 Jan  7 19:12 b.txt
-rw-r--r-- 1 shubhi shubhi  11 Jan  7 19:12 c.txt
-rw-r--r-- 1 shubhi shubhi  68 Jan  7 17:42 file1.txt
-rw-r--r-- 1 shubhi shubhi  31 Jan  7 19:13 result
-rwxr-xr-x 1 shubhi shubhi 146 Jan  7 19:35 systeminfo.sh
```

```
GNU nano 7.2 systeminfo.sh
echo "Login User : $USER"
echo "Unix System: $(uname -o)"
echo "Shell type: $SHELL"
echo "PWD: $PWD"
echo "No. of file in thr directory : "
ls -l
```

3. Write a shell script named as dtcl for displaying both the system date and calendar for specific month, say march 2022, in the given format:-Date : specific date Calender : current calender.

```
shubhi@Shubhangini:~/DOS_9442$ nano dtcl.sh
shubhi@Shubhangini:~/DOS_9442$ chmod a+x dtcl.sh
shubhi@Shubhangini:~/DOS_9442$ ./dtcl.sh
Date: Tue Jan  7 19:50:47 UTC 2025
Calender:      March 2022
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 30 31
```

```
echo "Date: $(date)"
echo "Calender: $(cal 03 2022)"
ls -l
```

4. Write a shell script named as nvwc which will display the filename and linecount,wordcount and char count of the file dtcl in the following format: Filename: dtcl Line count: - Word count: - Charcount: -

```
File="dtcl"
lc=$(wc -l < "$File")
wc=$(wc -w < "$File")
cc=$(wc -c < "$File")

echo "File Name: $File"
echo "Line Count: $lc"
echo "Word Count: $wc"
echo "Char count: $cc"
```

```
shubhi@Shubhangini:~/DOS_9442$ nano nvwc.sh
shubhi@Shubhangini:~/DOS_9442$ chmod a+x nvwc.sh
shubhi@Shubhangini:~/DOS_9442$ ./nvwc.sh
./nvwc.sh: line 2: dtcl: No such file or director
./nvwc.sh: line 3: dtcl: No such file or director
./nvwc.sh: line 4: dtcl: No such file or director
File Name: dtcl
Line Count:
Word Count:
Char count:
```

5. Write a shell script named as `nvwc2` which will display the filename and linecount, word count and char count of any file given as argument to `nvwc2` in the following format: filename linecount , wordcount , charcount file1 - - -

```
File="$1"
lc=$(wc -l < "$File")
wc=$(wc -w < "$File")
cc=$(wc -c < "$File")

echo "File Name: $File"
echo "Line Count: $lc"
echo "Word Count: $wc"
echo "Char Count: $cc"
```

Same as Q4

6. Write a shell script named as `darg` to display the total number of command line arguments along with the first two arguments. -Modify the script to display all the arguments.

```
GNU nano 7.2 d
echo "Total Number of args: $#"
```

```
echo "1st arg: ${1: -None}"
```

```
echo "2nd arg: ${2: -None}"
```

```
echo "All Args: $@"
```

```
shubhi@Shubhangini:~/DOS_9442$ nano darg.sh
shubhi@Shubhangini:~/DOS_9442$ chmod a+x darg.sh
shubhi@Shubhangini:~/DOS_9442$ ./darg.sh arg1 arg2 arg3
Total Number of args: 3
1st arg: arg1
2nd arg: arg2
All Args: arg1 arg2 arg3
```

7. Write a shell script named as `ndisp` that will take three command line arguments specifying the value of `n`, `m` and a filename and display the first `n` number of lines and last `m` number of lines of the file given as argument.

```
shubhi@Shubhangini:~/DOS_9442$ nano ndisp.sh
shubhi@Shubhangini:~/DOS_9442$ chmod a+x ndisp.sh
shubhi@Shubhangini:~/DOS_9442$ cat>myFile
1
2
3
4
Hey
Shubhi
5
^C
shubhi@Shubhangini:~/DOS_9442$ ./ndisp.sh 2 4 myFile
First 2 lines of myFile:
1
2
Last 4 lines of myFile:
4
Hey
Shubhi
5
```

```
GNU nano 7.2 n
n="$1"
m="$2"
file="$3"
echo "First $n lines of $file:"
head -n "$n" "$file"
echo "Last $m lines of $file:"
tail -n "$m" "$file"
```