**Ex.No: 1 BASIC UNIX COMMANDS**

**Date :03.03.2021**

**Aim**

To understand the basic commands used to work with Unix environment.

# General Command Structure

**Syntax:**

Command [-options] arguments

# Where,

Command name of the command

Arguments file name, user name or some other information that the program needs.

Options which is a option for a program. So it is put inside square brackets.

**BASIC COMMANDS**

1. Command : **who**

Purpose : It is used to get the information about all the users currently working in

the system.

Syntax : who

Example **:** $ who

1. Command : **who am i**

Purpose : It is used to know in which terminal the user is currently logged on.

Syntax : who am i

Example : $ who am I

1. Command : **date**

Purpose : It is used to display the system date and time.

Syntax : date

Example : $ date

1. Command : **cal**

Purpose : It prints the calender for the specified year and month.

Syntax :cal<month><year>

Example : $ cal 05 2003

1. Command : **id**

Purpose : It is used to display the login name.

Syntax : id

Example : $ id

1. Command : **clear**

Purpose : It is used to clear the screen.

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| Syntax | : clear |
| Example | : $ clear |
| 7. Command | : **uname** |
| Purpose | : It is used to display the details about the OS in which we are working. |
| Syntax | :uname [options] |
| Example | : $ uname –n |
| 8. Command | : **tty** |
| Purpose | : It is used to know the terminal name on which we work. |
| Syntax | :tty |
| Example | : $ tty |
| 9. Command | : **pwd** |
| Purpose | : It is used to display the absolute pathname of current working directory. |
| Syntax | :pwd |
| Example | : $ pwd |
| 10. Command | : **bc** |
| Purpose | : It is used to perform simple mathematical calculations. |
| Syntax | :bc filename |

Example : $ bcpp

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| 11. Command | :**echo** |
| Purpose | : It echoes the argument on the standard output textce. |
| Syntax | : echo [options] <string> |
| Example | : $ echo ‘BOOM’ |
| 12. Command | : **man** |
| Purpose | : It gives details about the unix commands. |
| Syntax | :man < command name > |
| Example | : $ man echo |

# FILE MANIPULATION COMMANDS

1. Command  **:cat**

Purpose  **:** It is used to create a new file

Syntax  **:** cat ><file name>

Example  **:** $ cat >

This is sample File in Unix

Ctrl – d

To append the content of already existing file.

Example : $ cat>>

It is also used to display the contents of the fileas well as used to create a new file.

Syntax  **:** cat <file name >

Example **:** $ cat

This is sample File in Unix

To display the contents of two or more files, specify the filenames with the cat commands separated by a space in between them.

Example:

$cat 1 2 3

1. file
2. file
3. file

2. Command : **ls**

Purpose : It is used to display the files in the current working directory.

Syntax : ls [options] <arguments>

Options a - to list all diretory entries d - to list name of directories l - to list files in long form r - to list file in the reverse order t - to list the files sorted by time lrt - list content of current directory. Output will be sorted based on modification date & time.

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| Example | : $ ls –l |
| **3.** Command | : **tail** |
| Purpose | :It is used to Prints the last several lines of the specified files. |
| Syntax | : tail [options] <file name> |
| Example | :$ tail -5 text |
| 4. Command | : **head** |
| Purpose | :It is used to display the top portion of the file where top portion represents |

the no’sof lines.

Syntax : head [options] <file name>

Example : $ head -5 text

1. Command :**cmp**

Purpose :Compare two files, and if they differ, tells the first byte and line number where they differ.

Syntax :cmp file1 file2

Example : $ cmp a1 a2

1. Command :**diff**

Purpose :The diff command analyses line by line and displays a list of changes between two files.

Syntax :diff file1 file2

Example :$ diff a1 a2

1. Command  **: wc**

Purpose  **:** It is used to count the number of lines,words and characters in a file or group of files.

Syntax :wc [options] <file name >

Example  **:** $ wc .txt

2 15 95 .txt

The options used with **wc** commands are listed.

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| Option | Description |
| -c | Count number of characters in the file |
| -w | Counts the number of words in the file |
| -l | Counts number of lines in the file |

Example:

$ wc –c .txt

95 .txt

$ wc –w .txt

15 .txt

$ wc –l .txt

2 .txt

1. Command  **: sort**

Purpose  **:** Sorts the specified files. The command has many useful arguments..

Syntax :sort [options] <file name >

Option-r reverse

Example  **:** $ sort .txt

1. Command : **pr**

Purpose : It is used to display the contents of the file by separating them into pages and each page begins with the header information.

Syntax : pr [options] <file name >

Example : $ pr

1. Command : **cut**

Purpose : It is used to extract selected fields or columns from each line of one or more files and display them on the standard output textce.

Syntax : cut [options] <file name >

Example : $ cut –c5

1. Command **: paste**

Purpose  **:** It concatenates the line from each input file column by column with tab characters in between them.

Syntax  **:** paste [options] <file name >

Example  **:** $ paste f1 f2

1. Command **: join**

Purpose  **:** It is used to extracts common lines from two sorted files and there should be the common field in both file.

Syntax  **:** join [options] <file name1 ><file name 2>

Example  **:** $ join –a1 f1 f2

1. Command **:uniq**

Purpose  **:** It compares adjacent lines in the file and displays the output by eliminating duplicate adjacent lines in it.

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| Syntax | **:**uniq [options] <file name > |
| Example | **:**$ uniq -c text |
| 14. Command | **:nl** |
| Purpose | **:** It is used to add the line numbers to the file. |
| Syntax | **:**nl [options] [filename] |
| Example | **:** $ nl text |
| 15. Command | **: tr** |
| Purpose | **:** It is used to translate or delete a character or a string from the standard |

input to produce the required output. Syntax  **:**tr [options] <string1><string2>

Example: $ tr –s ‘a’ ‘b’ < text

16. Command **:tee**

Purpose  **:** It is used to read the contents from standardinput or from output of another command and reproduces the output to both in standardoutput and direct into output to one or more files.

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| Syntax | **:**command | tee [options] <file name > |
| Example | **:** $ date | tee dat.txt |
| 17. Command | **:grep** |
| Purpose | **:** It is used to search the specified pattern from one or more files. |
| Syntax | **:**grep [options] <pattern><file name > |
| Example | **:** $ grep welcometext  **DIRECTORY MANUPULATION COMMANDS** |
| 1. Command | **:**mkdir |
| Purpose | **:** It is used to create new directory or more than one directory. |
| Syntax | **:**mkdir<directory name > |
| Example | **:**$ mkdirsudhan |
| 2. Command | **:**cd |
| Purpose | **:** It is used to change the control from oneworking directory to another |

specified directory.

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| Syntax | **:**cd <directory name > |
| Example | **:** $ cd sudhan |
| 3. Command | **:**rmdir |
| Purpose | **:** It is used to remove the directory if it is empty. |
| Syntax | **:**rmdir<directory name > |
| Example | **:** $ rmdirsudhan |

You can use the –r(recursive) option with the rmdir command so that it deletes the directory even when it is not empty. For example, $rmdir –r haran

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| 4. Command | **:**cp |
| Purpose | **:** It is used to copy one or more files. |
| Syntax | **:**cp<source file name ><destination file name> |
| Example | **:** $ cptexttext1 |
| 5. Command | **:** more |
| Purpose full. | **:** It is used to control the information on the screen from a line to a screen |
| Syntax | **:** more options <file name > |
| Example | **:**$ more |

This command displays one screen full of information from the file. To display the next screen press enter key or space bar. To quit press Q.

1. Command  **:**passwd

Example : passwd user

Changes the current user's password, or that of the specified user (requires root privileges). The command prompts for the new password.

1. Command  **:** mv

Purpose **:** It is used to move a file within a directory with different names and also used to move a file to different directory with its original name.

Syntax  **:**mv<source file name ><destination directory name>

Example **:** $ mv texttext2

# 8. chmod command

You set the access modes of a directory or file by using the chmod command, which has the following pattern:

chmod

*nnn directory-or-file*

The argument *nnn* is a three-digit number, which gives the access mode for the owner, group, and other users.

For example, the argument 751 is equivalent to rwxr-x--x, which gives the owner every possible permission, gives the group read and execute permission, and gives other users execute permission.

9. Command  **:** write

Purpose **:** the write command can be used by any user to write something on

someone else’s terminal, provided the recipient of the message permits communication

Syntax  **:** write <user name>

Example **:** $ write user2

This is sample message.

Ctrl d

On executing this command the message would be relayed to the user whose login name is user2. He would hear a beep on his terminal, followed by the message.

There are two prerequisites for a smooth write operation:

1. The recipient must be logged in; else an error message is inevitable.
2. The recipient must have given permission for messages to reach his or her terminal.

# 10. wall command

Prints a message to each user except those who've disabled message reception.Type **CtrlD** to end the message.

**11.** Command **:** news

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| Purpose | **:** | The system administrator is the sole person whocan make news under the Unix OS. He types the information which he wants everyone on the network to know of in different files in /usr/news directory. |
| Syntax | **:** | 1. $news filename 2. $news [-options] |
| Options : | **:** | 1. -n option only lists the names of the news items from the /usr/news directory that have not yet been read by you. 2. –s option which provides a count of the unread new items in the /usr/news directory. 3. –a shows all the news. |

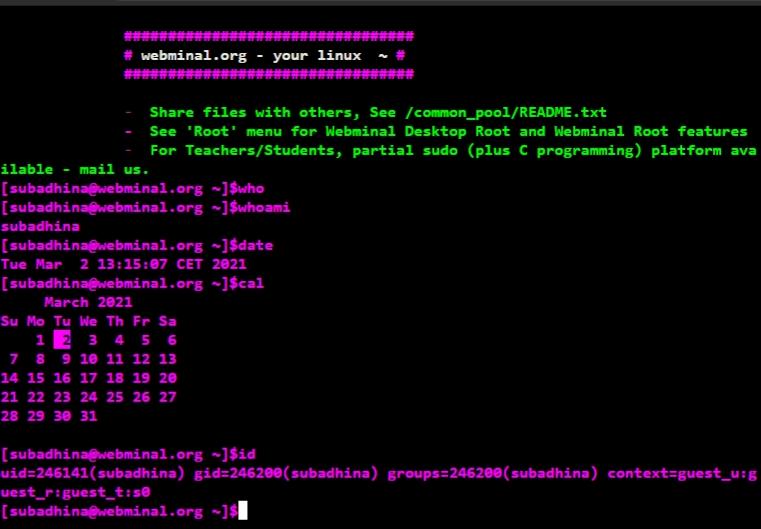
Example 1 **:** $ news sample

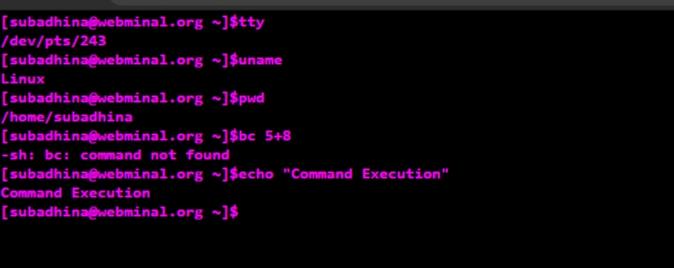
Where sample is the file name in which the news items are available.

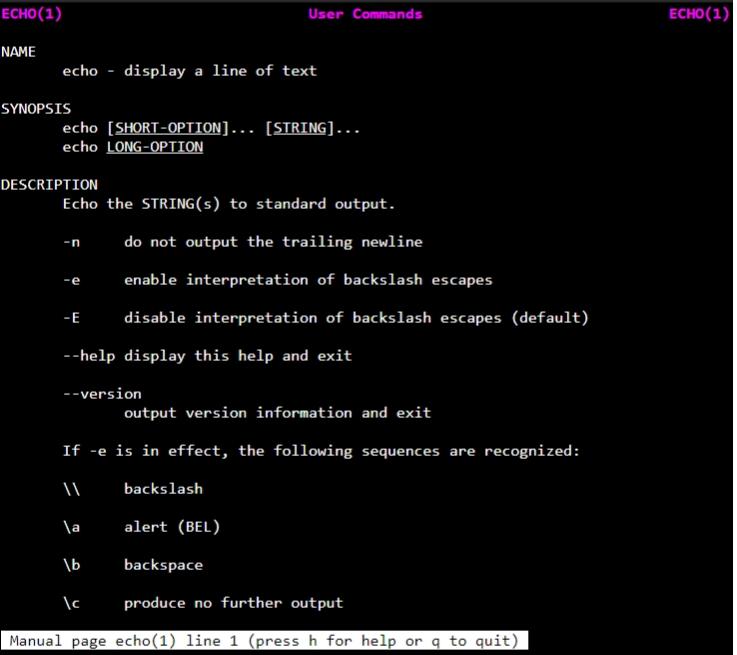
Example 2 : $news –s

It provides the count of the unread new items.

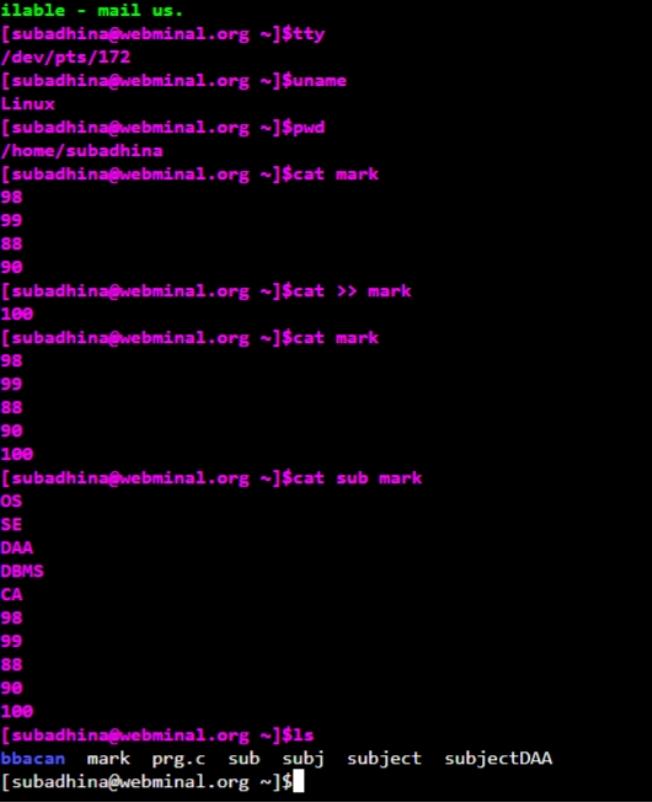
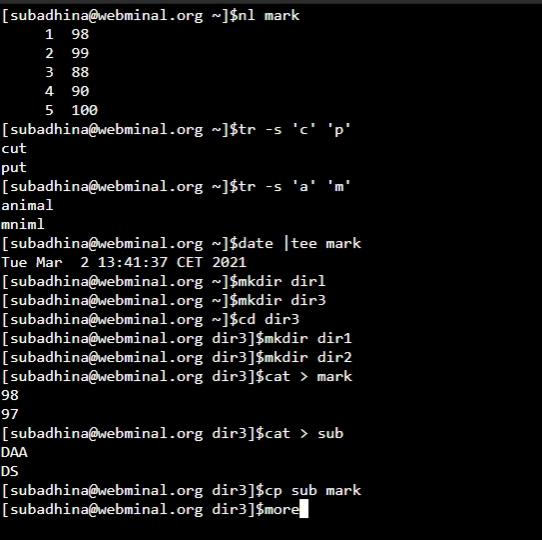
**OUTPUT**:

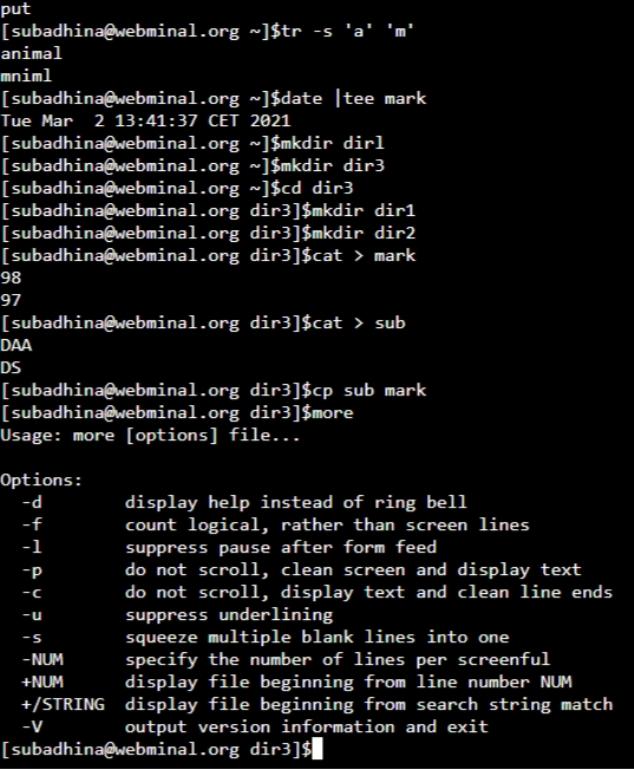


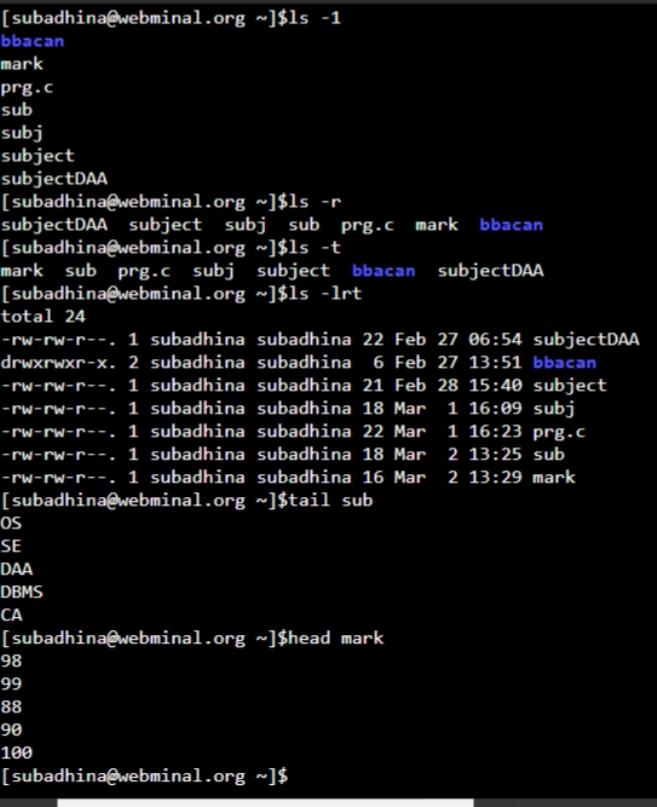
=======++

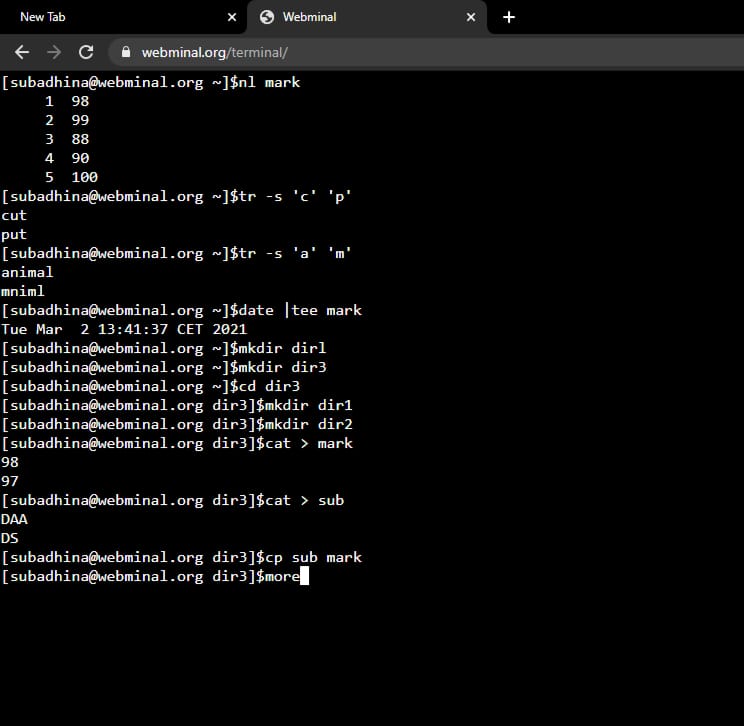


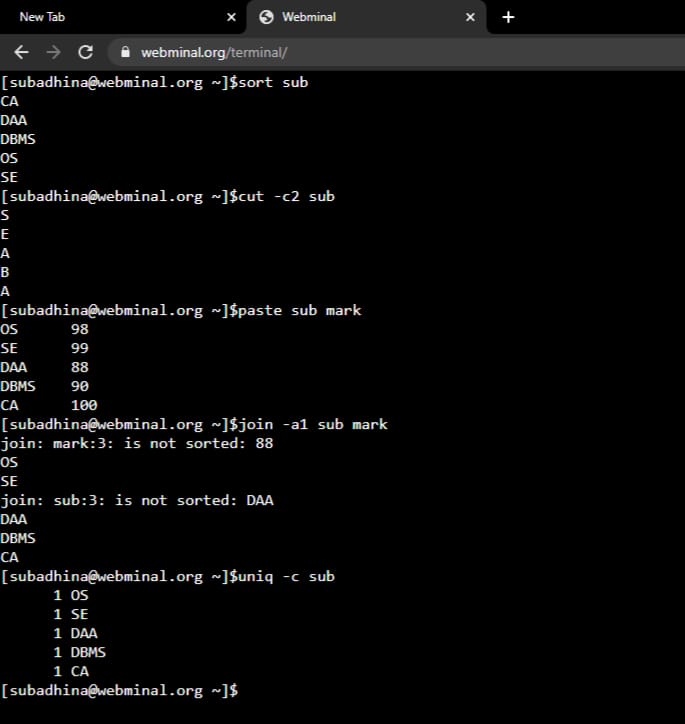


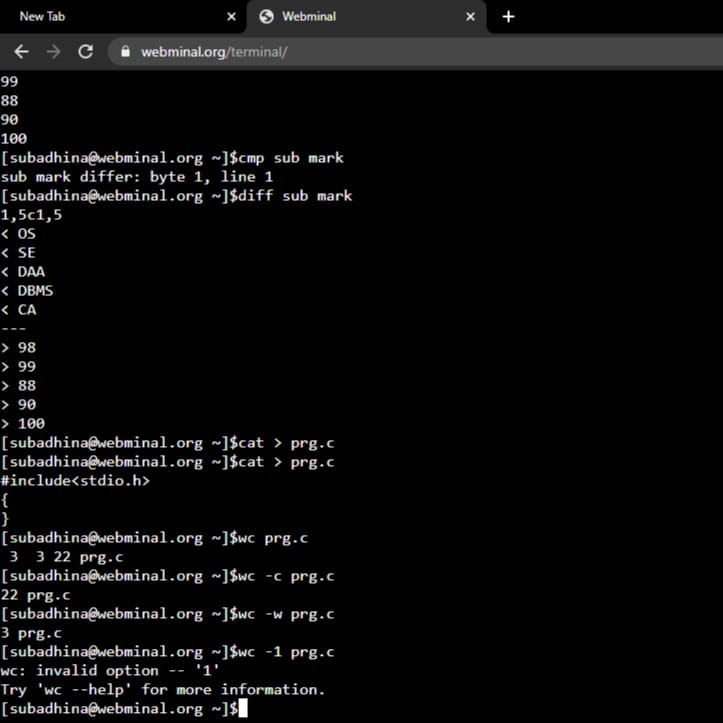


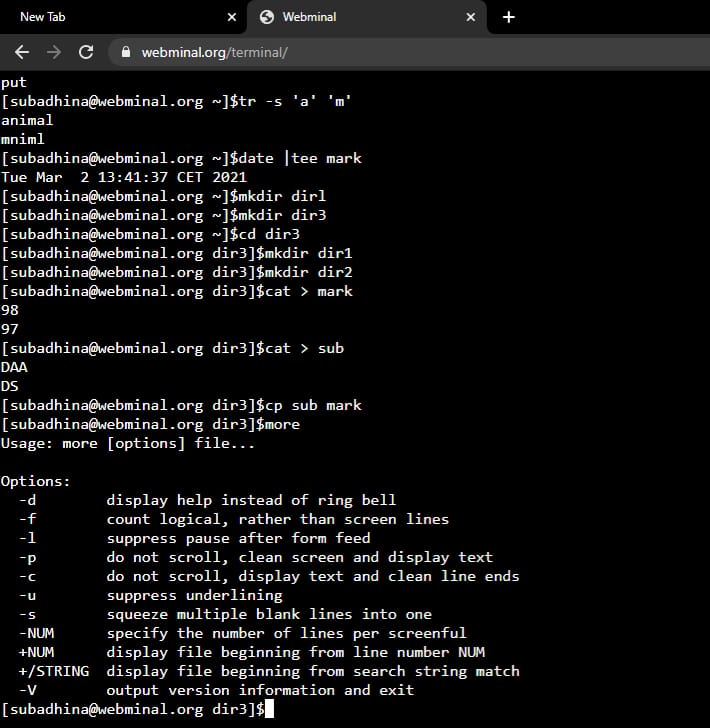






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| **Observation(20)** |  |
| **Record(5)** |  |
| **Total(25)** |  |
| **Initial** |  |

**Result:**

Thus the basic Unix commands were executed and outputs were noted.