ASSIGNMENT		
Basic Linux Commands		
	Submitted by:	
	Jisha Chacko	
	S2RMCA:A batch	
	Roll no:44	

11.wc

wc stands for word count.

- Used for counting purpose.
- It is used to find out number of lines,

word count, byte and characters count in the files specified in the file arguments.

```
153 root 0 -20 0 0 0
jisha@jisha-VirtualBox:~$ wc -c hi.txt
34 hi.txt
jisha@jisha-VirtualBox:~$
```

12.tar

- The Linux 'tar'stands for tape archive, is used to create Archive and extract the Archive files
- Linux tar command to create compressed or uncompressed Archive files

```
jisha@jisha-VirtualBox:~$ tar cf archieve.tar hi.txt class.txt
jisha@jisha-VirtualBox:~$ ls archieve.tar
archieve.tar
jisha@jisha-VirtualBox:~$
```

13.expr

- The expr command evaluates a given expression and displays its corresponding output. It is used for:
- Basic operations like addition, subtraction, multiplication, division, and modulus on integers.
- Evaluating regular expressions, string operations like substring, length of strings etc.

```
jisha@jisha-VirtualBox:~$ expr 10 + 2
12
jisha@jisha-VirtualBox:~$
```

14. Redirections & Piping 7

- A pipe is a form of redirection to send the output of one command/program/process to another command/program/process for further processing.
- Pipe is used to combine two or more commands, the output of one command acts as input to another command, and this command's output may act as input to the next command and so on.

```
jisha@jisha-VirtualBox:~$ ls -l | wc -l
25
jisha@jisha-VirtualBox:~$
```

15.ssh-keygen

Ssh-keygen command to generate a public/private authentication.

```
isha@jisha-VirtualBox:~$ ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/home/jisha/.ssh/id_rsa): ha
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in ha
Your public key has been saved in ha.pub
The key fingerprint is:
SHA256:mr12evASR9/0S2JIiYDPvlJvZ+h8b4ARWsweRbfrwqM jisha@jisha-VirtualBox
The key's randomart image is:
+---[RSA 3072]--
      . 0 00 .
      0 = + ..
       + +.0 0
       . S.+..+ .
       *0.0000...
      + +=.+0.0 .
      . .+==+0. .
      ..=E+ o.
   --[SHA256]----+
jisha@jisha-VirtualBox:~$
```