1.What is pwd command?

Ans.To find out the path of my System.

Ex: Path

----

C:\WINDOWS\system32

2.How to make directory?

Ans.” **mkdir “** without name you will be followed to path.

* md dir (For Checking the directory)
* mkdir Jaymit (Please check your drive :C. You will get your folder name.)

3.To back your First command?

Ans.You have to press “**ctrl+c” .**It is used for Linux & windows also.

4.To back Step?

Ans.We have to follow “**cd..”**

5.How to delete your directory? (That is your Folder Name)

Ans.”**rmdir”** **OR “rd dir”**

Ex.rmdir jaymit ,rmdir dir (rm means remove).

6.For checking the history of all commands in Powershell?

Ans:”**history**”

7.For cleaning the screen?

Ans.”**clear**”

8.How to check your Internet configuration?

Ans.”**ipconfig** “(Internet Protocol Configuration).

9.For checking All the directory?

Ans.”**dir”**

10.For going inside of any directory that is nothing but Folder only.

Ans**: “cd .\Users , cd .\Windows , cd .\Intel** “

11.For Checking all the Inside list in the directory?

Ans.”**ls”** (List)

12.For checking the current process or service in your system?

Ans.”**ps”** (process)

13.For checking System Information?

Ans. “**wmic”**

14.For checking the disk?

Ans.”**chkdsk”**

15.For checking CPU configuration?

Ans. “**cpu”**

16.For checking disk list?

Ans**.”listdisk”**

17.For Exit in normal mode in the beginning?

Ans.”**exit”**

--------------------------------------------------------------------------------------------------------------------------------

Linux for Ubuntu Commands:-

1.What is sudo?

Ans.Super User

2.How to get root user?

Ans. “ **sudo su – “**

**3.**When your are inside the root user following commands are used to update the machine?

**Ans. “** **sudo apt-get update “**

**Note:** Whenever the machine update you will update, you have to follow the above command.

4.How to Install the packages?

Ans. “ sudo apt-get install “