## **How to use command prompt**

## Intoduction:-

- → To open shortcut win+r
- → To increase font
- → -cmd
  - right click
  - font[increase or decrease as u want]
- → systeminfo:-TO know all about system.
- → ver:-to know about version
- → date:-to know date
- → date /t:-to want only date no more
- → time:- TO Know about time
- → time /t:-to know only time

## To change drive:-

1. first we know that how many drive or volume we have

\_to change drive we use:-

E:-for E drive

or other give name to according.

To know folder in drive we use [dir] in the drive we created E: or what we have.

- -- this show list in order
- -->we want to check info in folder
- 1. cd-change directory, and name of particular folder

[Here we see that we come in particular folder]

→ To go back we us cd.. or simply cd.

## To create new folder or directory

→ mkdir AND name of folder:-make directory.

[dir] use this to check.

#### **TO CREATE FILE:-**

> type nul > krishna.txt =>by using this we create file in particular folder like krishna.txt.

#### **TO RENAME FILE NAME**

ren krishna.txt krishu.txt

#### ONE MORE FILE

--> type nul > shalu.txt

#### IF WE WANT TO WRITE SOMETHING IN KRISHNA. WE USE NOTEPAD

-->notepad krishna.txt[inside this right something and save with ctrl+s]

#### TO COPY IN SHALU.TXT

-->copy krishna.txt shalu.txt[to copy something]

#### TO DELETE FILE

-->del shalu/krishna.txt[erase also acccept]

# IF WE MAKE ONE MORE FOLDER LIKE [mkdir kk]

## IN THIS WE MAKE ONE FILE type nul > k.txt

#### WE WANT TO MOVE THE FILE IN FOLDER FOR THIS

> move k.txt kk or any other extenshion we do same.

Here we see that file move in folder.

To check:- cd kk

dir:- to check

#### To clear screen

> cls:- this clear screen

for eg we are like this V:\krishna\css> we want to go in drive v

• cd../..

To check that in folder what is written in particular file

- → go in folder
- → type name of file.txt

#### To remove folder we use

→ rmdir folder name.

#### To check network

→ ping google.com

#### To check ip or mac address

→ to mac ipconfig [physical address is our mac address]