**COMMAND PROMPT(CP)**Why CP when you have GUI?  
  
>> Faster in few cases.  
>> Few apps can only run in CP

>> ctrl+C   
(terminated execution in CP)

>> cd C:\node\file1  
(Change directory)  
  
>> cd ..  
(to go back)

>> cd D ---> tab   
(will auto fill for Desktop, Download or etc.)  
  
>> dir  
(to get all the files and directories)  
DIRECTORY == FOLDER  
  
>> dir C:\data  
(will give files and directories in data but the PATH in CP won't change)  
  
>> cls   
(clear screen)

>> dir \*.png  
(will list all files with .png extension)  
  
  
>> file1.png  
(it opens the file in the particular default program)  
  
  
>> mkdir folderName  
(makes directory by the name folderName)  
  
>> rmdir folderName  
(removes directory only if there is nothing inside it, i.e. it should be empty)  
  
>> rmdir /s folderName  
(to remove the directory with all content inside it )

**RUN EXECUTABLE FROM ANYWHERE IN THE COMPUTER**>> path  
(it will give all the paths in which the CP searches if the file is not present in the directory pointed by CP)  
  
We can add the path by GUI  
1. Control Panel\System and Security\System\Advance System Settings  
2. Advanced\Environment Variables  
3. In variable name - PATH in system variables, add path by adding semicolon at the end and then the path.  
  
  
Thus if you need to run a file name file1.exe which is in C:\abc\efg,   
then  
Add the path C:\abc\efg in PATH variable.  
  
  
  
>> E:  
(to change drives)

Program Files ---> Stores 64 bit programs  
Program Files(x86 )---> Stores 32 bit programs

>> del file1.txt  
(to delete a file)