

FreeDOS COMMANDS

PLAGIARISM STATEMENT

I certify that this assignment/report is my own work, based on my personal study and/or research and that I have acknowledged all material and sources used in its preparation, whether they be books, articles, reports, lecture notes, and any other kind of document, electronic or personal communication. I also certify that this assignment/report has not previously been submitted for assessment in any other course, except where specific permission has been granted from all course instructors involved, or at any other time in this course, and that I have not copied in part or whole or otherwise plagiarised the work of other students and/or persons. I pledge to uphold the principles of honesty and responsibility at CSE@IITH. In addition, I understand my responsibility to report honour violations by other students if I become aware of it.

Name: Siddharth Saini

Date: 08/11/2020

Signature: Siddharth

COMMAND	EXAMPLES / USE
chdir	to display the current directory.
cls	to clear the window.
dir	to display a list of files and folders of the current directory.
help	to display the use of a particular command.
chkdsk	to check a disk and display a report.
edit	it's an integrated text editor is DOS which is used to edit text.
date	to display the current date and time
del	to delete a file or a folder.
assign	reassigns disk operations to from one drive to other.
mkdir	to create a new directory.
command	start a new command shell.
attrib	add/remove the attribute of files. like: read-only (+r/-r), archive(+a/-a) etc.
find	to find a file using a string that the file conatins.
break	sets/clears the break/ctrl-c break.
print	to add files in print queue.
comp	compares 2 files. syntax: comp "path" "file1" "path" "file".
deltree	to delete an entire directory tree including all the subdirectories.
echo	displays a message that follows the echo command.
mem	displays the amount of memory installed and available.
rename	to rename a file.
time	displays the system time.
tree	to display the structure of a directory tree.