ECE199JL: Introduction to Computer Engineering Reference: Command Line

Command Line Reference Sheet

Command Line is the text-based interface commonly used by code developers. Understanding how to work with this interface will provide you more control over the files and directories in your system. This sheet provides a quick reference on commands when using command line.

How do I	Command	Additional Notes
See what my current working directory is	pwd	The output is the absolute path to your
		current working directory
List the contents of my current working	ls	
directory		
List the contents of a directory specified	ls path	path can be absolute or relative.
by path	-	
List the hidden contents of my current	ls -a	The -a flag is short for all. The flag can
working directory		be used with a path too.
Change directories to a directory specified	cd path	
by path	-	
Change the current working directory to	cd	always refers to that directory's parent
the parent directory		directory.
Move a file from path1 to path2	mv path1 path2	Move and copy share the same syntax.
		To copy, use cp instead of mv. All moves
		and copies will overwrite files that share
		the same name in path2 without notifying
		you.
Move a file from path to your current	mv path .	. always refers to the current directory
working directory	-	itself.
Copy all the files and subdirectories from	cp -r path .	-r flag is short for recursive. The flag
a directory at path to your current work-		ensures subdirectories get copied as well.
ing directory		Leave it off if you do not want subdirec-
		tories to be copied.
Delete a specific file at file_path	rm file_path	All deletions are permanent so be careful.
Delete all files and subdirectories from a	rm -rf path	The -f flag means to force the operation.
given directory at path	-	It signifies that you are sure of what you
		are doing so be sure you know what you
		are doing.
Delete all the files and subdirectories from	rm -rf .	-
the current working directory		
Delete all files that end with .exe from	rm *.exe	The * represents every file/directory in
the current working directory		the current directory. *.exe represents
		every file/directory in the current direc-
		tory that has .exe at the end. The use of
		* is powerful but must be done carefully.
Open a file located at file_path using	gedit file_path	gedit is a graphical-based editor. If you
gedit		do not have graphics enabled, this will not
		work.
Open a file located at file_path using	vim file_path	vim is a text-based editor and will take
vim	_	over your current terminal.
	l .	