

Terminal Cheat Sheet

command	results
<code>pwd</code> <code>echo %cd%</code>	print working directory (OS X / Linux) print current directory (Windows)
<code>cd <new directory></code>	change directory. e.g.: <code>cd ..</code> (switch to parent directory) <code>cd subdirectory</code> (relative path) <code>cd c:\Users\me</code> (absolute path, Windows) <code>cd /Users/me</code> (absolute path, OS X/Linux)
<code>ls</code> <code>dir</code>	list contents of current directory (OS X / Linux) list contents of current directory (Windows)
<code>rm <filename></code> <code>del <filename></code>	remove / delete a file (OS X / Linux) remove / delete a file (Windows)
<code>mv <oldfile> <newfile></code> <code>move <oldfile> <newfile></code>	moves/renames <code>oldfile</code> to <code>newfile</code> (OS X) moves/renames <code>oldfile</code> to <code>newfile</code> (Wind.)
<code>cp <filename> <dupfile></code> <code>copy <filename> <dupfile></code>	makes a copy of <code>filename</code> called <code>dupfile</code> (OS X / Linux) makes a copy of <code>filename</code> called <code>dupfile</code> (Windows)
<code>mkdir <dirname></code>	make directory <code>dirname</code> in current directory
<code>java MyProgram < inputFile</code>	runs <code>MyProgram</code> , taking input from <code>inputFile</code>
<code>java MyProgram > outputFile</code>	runs <code>MyProgram</code> , writing output to <code>outputFile</code> this will erase all previous contents of <code>outputFile</code>