

Windows	Command Line Reference Sheet	MacOS
<b>cd "directoryName"</b>	Changes into named directory	<b>cd "directoryName"</b>
<b>cd "directoryName"/"subDirectoryName"</b>	Change into directory inside directories directly	<b>cd "directoryName"/"subDirectoryName"</b>
<b>cd ..</b>	Go back to previous directory	<b>cd ..</b>
<b>cd ../../</b>	Go back multiple directories at once	<b>cd ../../</b>
<b>dir</b>	List all files and directory inside a directory	<b>ls</b>
<b>mkdir "newDirName"</b>	Creates new directory inside current directory	<b>mkdir "newDirName"</b>
<b>rmdir "dirName"</b>	Deletes named directory	<b>rmdir "dirName"</b>
<b>cd</b>	Prints path to current directory	<b>pwd</b>
<b>type NUL &gt; filename.java</b>	Creates new file. Change extension for other types of files	<b>touch filename.java</b>
<b>del filename.java</b>	Deletes file. Change extension for other types of files	<b>rm filename.java</b>
<b>cls</b>	Clears command prompt	<b>clear</b>
<b>filename.java</b>	Open Java source code using default text editor	<b>sublime filename.java</b>
<b>move filename.java newDirLocation</b>	Move file/directory (in your current directory) to a new location (entire path specified)	<b>mv filename.java newDirLocation</b>
<b>rename filename.java newFilename.java</b>	Rename file/directory	<b>mv filename.java newFilename.java</b>
<b>javac filename.java</b>	Compile Java source code	<b>javac filename.java</b>
<b>java filename</b>	Run Java code after compilation. Do not use '.java' after filename!	<b>java filename</b>
<b>Tab to autocomplete</b>		
<b>Up-arrow – copies the previous line</b>		