CS 101						lab01 » Linux Reference Card
NAVIGATING					VIEWING FILES	
pwd		display current location			ls	list files contained in current directory
cd /di	r/new	change to new absolute directory			ls <i>other</i>	list files contained in directory other
cd <i>new</i>		change to new relative directory			ls -lh	list details of files
cd		change to home directory			cat file	display contents of file
cd -	- return to last directory before the current			tory before the current	CHANGING FILES	
SPECIAL DIRECTORIES					mv <i>one two</i>	change a file name from one to two
· c	urrent d	lirectory	/	root directory	rm file	delete a file
p	arent di	rectory	~	home directory	rmdir <i>dir</i>	delete an empty directory
MORE NOTATION					nano <i>file</i>	edit (or create and edit) file
* re	 refer to all files in a directory (wildcard) 				RUNNING PYTHON SCRIPTS	
!! rı	! run last command again				python <i>myscript.py</i>	
# begin comment (do not interpret rest of line as code) j					jupyter notebook <i>mynotebook.ipynb</i>	
USEFUL TIPS						
 Use the arrow keys ↑↓ to cycle back and forth through previous commands. The tab key □ can auto-complete parts of commands, like long filenames or directories. 					 If a script hangs, you can stop it with Ctrl C. In Jupyter, Kernel→Interrupt may be necessary. Copy text with Ctrl ⊕ C. Paste text with Ctrl ⊕ V. 	