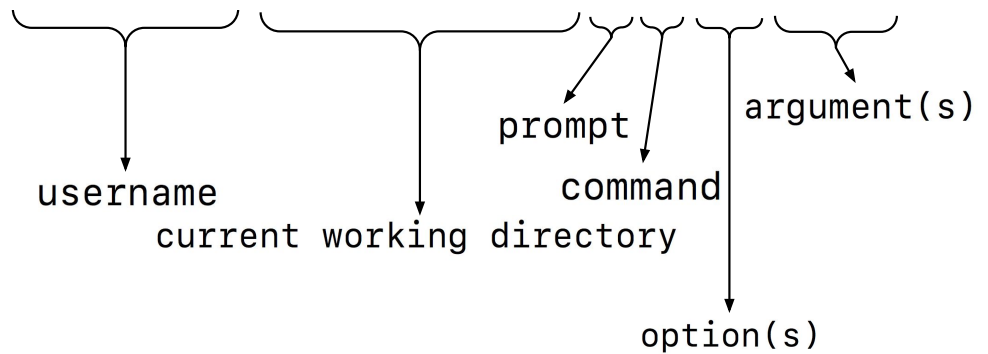


Linux/Unix Command Line Cheat Sheet

Elements of a command: `andersonalex:~/workspace/test $ ls -la /lab01`



	Command	Description	Argument(s)
Navigation	<code>pwd</code>	Prints current working directory	none
	<code>ls</code>	Lists contents of working directory or argument directory	optional directory
	<code>cd</code>	Changes working directory to argument directory	directory
Moving/copying/deleting	<code>mkdir</code>	Creates a new directory	directory name
	<code>mv</code>	Moves a file or directory	source file/directory and destination directory
	<code>cp</code>	Copies a file or directory	source file/directory and destination directory
	<code>rm</code>	Deletes a file or directory	file/directory to remove
Compiling and debugging	<code>make</code>	Compiles current working directory using its contained makefile	none that we'll use
	<code>gdb</code>	A command line debugger that we can use to investigate and locate bugs within our programs.	a compiled program file
Miscellaneous	<code>wget</code>	Downloads the file(s) at the given URL and places them in the current working directory	a URL string
	<code>unzip</code>	Uncompresses a .zip file and places the result in the current working directory	a .zip file to unzip
	<code>man</code>	Displays the "man page" for a program, a page with information about what a program does and how to use it. Press the Q key to exit a man page.	the name of a program