## **Shell Command Cheat Sheet**

pwd	print working directory	
whoami	identifies username	
cd	change directory	cd <new directory=""></new>
touch <filename></filename>	creates empty file <filename></filename>	touch <filename></filename>
Is	list contents of directory	Is
ls -al	(-a) show hidden files, (-l) list in long format	ls -al
ls -rt	(-t) order by timestamp, (-r) reversed	ls -Irt
rm	remove file	rm <filename></filename>
rm -r	remove recursively (remove directory and contents)	rm -r <directory></directory>
<tab> completion</tab>	use to allow shell to guess what you want to type	ls d[tab]
history	prints the most recent commands used	
less	shows contents of a text file, with navigation	
cat	prints out contents of text file, no navigation	cat <filename></filename>
tail	prints last lines of file	tail <filename></filename>
head	print first lines of file	head <filename></filename>
grep	match pattern	Is   grep <pattern></pattern>
1	pipe: inter-process communication	Is   wc -l
>, >>	redirection: redirects input to output (> create, >> append)	cat <filename> &gt;&gt; newfile</filename>
wc	word count, counts words in input (-I) only count lines	Is   wc -l
mv	renames, and or moves file location	mv <name> <newname></newname></name>
mkdir	make directory	mkdir <newname></newname>
ср	copy file	cp <file> <file in="" location="" new=""></file></file>
env	explore environment variables	env
gedit	text editor	gedit <filename></filename>
.bashrc	bash (shell) resource files that controls shell behavior	
grin	search for pattern textfiles, will recurse directories	grin <pattern> directory/</pattern>