CIS-350 Infrastructure Technologies Lab 4 Report

Student Name: Nathan Moran

Your home directory is your login directory. Linux commands are <u>case sensitive</u>. The vast majority of them is written in lower case. File names and directory names are also case sensitive. For example, John and john are two different files.

- What command would you use to create a new file named FirstNames using a pico editor? pico FirstNames
- What command would you use to create a new file named LastNames using a vi editor?
 vi LastNames
- 3. What command would you use to compile program Prog2.c written in C language? cc Prog2.c
- 4. What command would you use to display the directory in a long form, including invisible files? Use piping to prevent the listing to scroll off the screen. **Is -al | more**
- What command would you use to sort in the descending order the data coming from a file named FirstNames
 and routing the output to a file FirstNamesSorted? Execute the command in foreground.
 sort -r FirstNames > FirstNamesSorted
- 6. What command would you use to sort in the descending order the data coming from a file named *FirstNames* and routing the output to a file *FirstNamesSorted*? Execute the command in <u>background</u>.

 sort -r FirstNames > FirstNamesSorted &
- 7. What command would you use to grant <u>yourself</u> (the owner) the <u>read</u>, <u>write</u> and <u>execute</u> authority to a file named FirstNames? **chmod u=rwx FirstNames**
- 8. How would you use the *alias* command to change the *ls* command to the *list* command for the <u>current</u> log in session? **alias Is=list**
- 9. What commands/keys would you use to <u>start</u> (record) and <u>end</u> your interactive session with Linux, and save it in file *Lab4Linux*? **^Q ^D**
- 10. What command would you use to display the terminal control-key settings? stty -a
- 11. What command would you use to display a banner for Kim? banner Kim
- 12. What command would you use to compile a C program named *Prog4.c* and save an object file (if compilation is successful) in a file named *Prog4.out*? cc -o Prog4.out Prog4.c
- What steps/commands are needed to move a task/process already running in foreground to background?
 a. CTRL-Z
 b. bg
- 14. Say, that Linux assigned the job/task id number = 3 to a task running in background. What command would you use to move this task/process from background to foreground? **fg 3**
- 15. What combination of keys would you use to erase the entire command? ^U

	Describe briefly what does the command stty -a do. The command is used to view the terminal control-key settings and other info
17.	Describe briefly which commands did not work.