

## **Linux Lab 2 Graded Assignment**

### **CRONTAB SCRIPTS LABS:**

1. Write a script to print the current directory and username and redirect to a file called output.txt?
2. Create a file with the current timestamp as its name inside a folder with the current date as its name?
3. Create a bash script to print the local time, date, username of your system, and your current path and redirect the output into a file called output.txt. Insert output.txt into a new directory, where the directory name is the current timestamp.
4. Write a script to print the count of a number of files in a folder and redirect the count to a file called count.txt.  
(Reference: Google about word count and pipe commands in Linux)
5. Create a bash script to execute the date every 2 minutes once on weekends only?
6. Take a backup of a folder daily twice by using cp command (copy command) and schedule it so that it runs daily twice?