### **CYSE 270: Linux System for Cybersecurity**

### Lab 8 – Shell Scripting

### (Total 100 Points)

Please Refer to the slides for week-8-Shell scripting and write shell scripts to complete the following tasks. Submit the screenshot for the script and its output, both.

**NOTE**: Please replace the name of the script with the name you used for the script. In the sample screenshot, I have used those names to create my script.

**Step-1:** Use **vi** or **nano** editor to write your script (Ex, nano YourScriptName.sh) for the following tasks.

**Step-2:** After saving the script, save and exit out of the editor and make the script executable by adding execute permission ( <u>chmod +x YourScriptName.sh</u>)

Step-3: Run your script using ./YourScriptName.sh

## Task A (Correct script (25 points) + result/output after executing the script (25 points)- Conditional Statement

Write a shell script using nano or vi editor (eg, <u>nano scriptname.sh</u>) like below, that performs the following task:

- 1. Add the Shebang (#!/bin/bash) as the first line in your script.
- 2. Read a number using read function
- 3. Using if statement, check if the input number is greater than 10, then print the message "Input number is greater than 10.
- 4. If the number is not greater than 10, then print the message, "Input number is not greater than 10.

(Your script should result into the output similar to this sample screenshot after executing as shown below)

```
svatsa@CYSE695:~$ nano ex-8-2.sh
svatsa@CYSE695:~$ chmod +x ex-8-2.sh
svatsa@CYSE695:~$ ./ex-8-2.sh
Enter the number to check:
9
Input number is not greater than 10.
svatsa@CYSE695:~$ ./ex-8-2.sh
Enter the number to check:
11
Input number is greater than 10.
svatsa@CYSE695:~$ _
```

# Task B (Correct script (25 points) + result/output after executing the script (25 points) - Shell Script to Create a new file

Write a shell script using nano or vi editor (eg, <u>nano scriptname.sh</u>) like below, that performs the following task:

- 1. Add the Shebang (#!/bin/bash) as the first line in your script.
- 2. **Reads** the name of the file to check for a filename that exists.
- 3. Check whether the given input is a directory or regular file.
- 4. If the input is a directory and exists, then display the message "Directory exists".
- 5. <u>If the input is a regular file</u>, then display the message "<u>It is a regular file, and the file</u> <u>exists</u>" and display the contents of the file.
- 6. If the given input name in step-1 doesn't exist, then create the new file with the given name in step-1.

(Extra credit: 10 points) Add your name to the file (using redirection operator '>') and display the contents for the newly created file.

 Save and exit the editor and remember to make the script executable using the command <u>chmod +x scriptname.sh</u>)

(Your script should result into the output similar to this sample screenshot after executing as shown below)

```
svatsa@CYSE695:~$ ./ex-8.sh
Enter the filename to check:
testfile.txt
The file exists
This is the test file
svatsa@CYSE695:~$ ./ex-8.sh
Enter the filename to check:
lab-8.txt
The contents of the file are:
Shobha Vatsa
svatsa@CYSE695:~$ _
```

#### Extra Credit(15 points)- Check Directory

Write a script like below that

- 1. Reads Two variables- your name and the name of the directory as input.
- 2. Your script should check for the validity of the given directory name, if the entered filename is a directory, then display its contents
- 3. If the directory doesn't exist, then print an error message "Sorry, the entered directory name is not a valid directory name."
- 4. You need to execute your script and test the following directories to test with your script
- /etc/systemd
- /home
- A directory that does not exist

Display the contents for the directories you have entered

(See the screenshot below where the script has been executed 3 times to check for the Three different directory names as the test input)

```
Type your MIDAS:
svatsa
Enter the name of the directory you want to check:
/etc/systemd
Below are the contents /files in the directory with name , /etc/systemd:
                         pstore.conf sleep.conf system.conf
journald.conf network
                                                                         user
logind.conf networkd.conf resolved.conf system
                                                         timesyncd.conf user.conf
(svatsa@svatsa)-[~]
$ ./check_files.sh
Type your MIDAS:
svatsa
Enter the name of the directory you want to check:
/home
Below are the contents /files in the directory with name , /home:
svatsa
(svatsa@svatsa)-[~]
$ ./check_files.sh
Type your MIDAS:
svatsa
Enter the name of the directory you want to check:
desktop
Sorry svatsa, the entered directory desktop is not a valid directory name.
```