# CSE 310 : Operating System Lab Lab 02

## **Introduction to Linux Operating System (Part - 1)**

Prepared By: Ridwan Mahbub, Lecturer, CSE, BUBT

#### CREATE A SEPERATE .sh FILE FOR EACH TASK

#### Task 1:

- 1. Create a bash script named Intro.sh
- 2. Ask the user for his/her name by echoing "What is your name?"
- 3. Store the name in a variable using read command
- 4. Similarly ask for Intake number, section, id separately.
- 5. Print the stored variable in the following way:

Name: John Doe ID: 20214039587

Intake: 48 Section: 2

#### Task 2:

- 1. Create a sh file named Operator.sh
- 2. Take input 2 numbers while invoking the script file.
- 3. Print the addition, subtraction, multiplication and division operation of the 2 numbers

### Task 2:

- 1. Create a sh file named Greater.sh
- 2. Take input a number while invoking the script file.
- 3. If the number if greater than 100, print "CENTURY"
- 4. Else print "Getting There"