**Lecture Exercise: Conditional Structure.**

1. Write a program by applying “if” statement to calculate the input number into square if the number is greater than 5 and calculate the cube of the given number if it less than 5.
2. Write a program to get two numbers from a user. Display what number is greater between the two numbers.
3. Write a program to display either the number input by user is positive number or negative number. Display the number and indicate whether the number is positive or negative number.
4. Write a program by applying appropriate conditional structure to create a calculator program. Your program should be able to accept two numbers. Then calculate the value based on the calculator operation choose by the user. (Hint: Additional extra function for subtract and division. Subtract: bigger number subtract smaller number. Division: bigger number divide smaller number)