Lab 2 Tasks

Task 1: Create a class named Human. declare a constructor of Human class with a string parameter called name.From the constructor print the output. output will be like this.

good afternoon -yourname

Task 2: declare a constructor of Human class with two parameter called **name** with **string** type and **nid** with **int** type.From the constructor print the output. output will be like this.

My name is akhi

My national identity number is 123345

Task 3: in Math class, define a static void method named **doSum** with two parameters. both parameters should be integer type. print the output as follows:

The sum of 2 and 3 is 5

Task 4: in Math class, define a static void method named **doSum** with three parameters. all parameters should be integer type. print the output as follows:

The sum of 2, 3 and 5 is 10

Task 5: remove static keyword form task 3 and task 4 and call the methods again and see the differences

Task 6: Write a program in a class named Conversion that converts 1 degree Celsius into its equivalent Kelvin value and it Fahrenheit value.