**King Saud University**

**College of Applied Studies and Community Service**

**Bachelor of Applied Computing**

**2st Semester (1438-1439)**

**(GC201): Visual Programming**

**Sheet #1**

**Question #1:** Write the following Programs in Visual Basic:

1. *(****Temperature Converter Application****)* Write an application that converts a Celsius temperature, *C*, to its equivalent Fahrenheit temperature, *F*. The below figure displays the completed application. Use the following formula:





1. ***(Body Mass Index Calculator)***Create a BMI calculator application that reads the user’s weight in kilograms and height in meters, then calculates and displays the user’s body mass index.

**



You should display this text **when the form loads** with the following format:

* Font Size : 11 pt
* Font Name: Times New Roman
* Font Color: Gray

60

1.6

23,4375

**meters**

**Kilograms**

1. Create a form that allows the user to enter his first, second and last name then display the name as the following :

