CISC 3321
Programming Assignment 1 (20 Pts)
Due at 10:00 PM Central (MyCampus)

This assignment tests your ability to perform simple calculations using Visual C# programming: You are to design a Body Mass Index (BMI) calculator.

Create a Console Application with the following specifications (all specs must be met for full credit):
- Have your application read the user’s weight in pounds and height in inches (or kilograms and meters, respectively, if you so prefer)
- Calculate and display the user’s BMI
- Have your application display the BMI information provided below after the BMI number

BMI INFORMATION:
Underweight: < 18.5
Normal: between 18.5 and 24.9 inclusive
Overweight: between 25 and 29.9 inclusive
Obese: >= 30

The BMI is calculated as followed:
BMI = (WeightInPounds x 703) / (HeightInInches x HeightInInches)

Note: If you want to use the metric system, just replace pounds with kilograms and inches with meters

A simple look-and-feel for the application is provided below.