**Programming Project – WEBSITE TRAFFIC METRIC**

Using Visual Basic programming language and concepts from Chapters 1-6, create an application in Visual Studio named **Website Traffic Metric** that meet the following requirements:

**Instructions**

A company wants to determine how much time is being spent on their opening page by computing the average in a Windows application. The application allows the user to enter up to 12 visitors’ times in seconds spent on the opening webpage. The average website metric is displayed in seconds. The average is calculated by adding up all values and dividing by the total number of values used or entered.

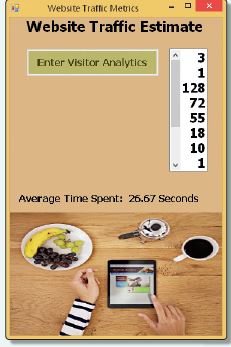
**Algorithms, Processing, and Conditions:**

1. The user taps or clicks the Enter Visitor Analytics button to enter the number of seconds spent on the opening page of a company website.
2. Each time is displayed in a ListBox object with a scroll bar that appears when the number of values exceeds the given space.
3. After 12 values have been entered, the average is displayed.
4. If the user taps or clicks the Cancel button before entering any time values, display an appropriate message.

**Notes and Restrictions:**

* Nonnumeric values should not be accepted.
* Negative numbers should not be accepted.
* The application allows integer entries.
* Obtain an image of your choice for this program from the internet.

**Sample Output:**

****