Mandatory Activity. Object Oriented Paradigm. Lab 04.

This activity must be autonomously done by the student. **It must be done prior to the following laboratory class**. It will be used as part of the following laboratory.

Activity

The following two .NET collections are widely used:

- List<T>: Class that implements the IList<T> interface, represents a collection of objects that can be individually accessed by index (a Vector)
- Dictionary<TKey, TValue>: Class that implements the
 IDictionary<TKey, TValue> interface, which represents a generic collection of
 key/value pairs (TKey is the key type and TValue the value type). This type of
 collection is commonly called maps or associative arrays. A usual implementation is by
 means of a hash table, although it can also be developed with a tree data structure.

Both classes belong to the System.Collections.Generic namespace.

Read this brief description of these two classes:

http://csharp-station.com/Tutorial/CSharp/Lesson20

After reading the previous page, create a vector.test testing project that, using IList<T> references (instead of List<T>), tests the following features:

- 1. Add elements
- 2. Obtain the number of elements
- 3. Get and set the element of the ith position
- 4. Consult whether or not an element is in the vector
- 5. Obtain the index of the first occurrence of an element in the vector
- 6. Delete the first occurrence of a given element
- 7. Iterate throughout the elements with a foreach loop

Now, create a dictionary.test project that, using IDictionary<TKey,TValue> references (instead of Dictionary<TKey,TValue>), tests the following features:

- 1. Add elements with a given key and value
- 2. Obtain the number of pairs in the collection
- 3. Get and set the value of a given key
- 4. Consult whether or not a key exists in the dictionary
- 5. Delete a pair giving its key
- 6. Iterate throughout the pairs (both key and value) with a foreach loop