## Mandatory Activity. Functional Paradigm. Lab 05.

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 <u>Angle.cs</u> and <u>Person.cs</u> files implement the Angle and Person class. <u>Factory.cs</u> provides services to create instances of Angle and Person, useful for testing purposes. Using this code, implement the following higher-order functions.

- 1. Find: Returns the first element in a collection that fulfills a specific predicate. If no element equal to the parameter exists, an exception must be thrown.
  - Test it to search for people by name and by id numbers ending in a given letter.
  - Test it to search for right angles, and angles in a given quadrant.
- 2. Filter: Returns all the elements in a collection that fulfills a given predicate.
  - Test the same scenarios described for Find.
- 3. Reduce: A function is applied to all the elements in a collection, returning a single value. This generic method has two generic types. For example, Reduce can be used to compute the summation of all the degrees of an Angle collection. The first type is the type of the elements in the collection (Angle). The second one is the type of the result (double). In our example, the function passed as a parameter receives a double and an Angle parameter and returns a double.
  - Test it to compute the summation of all the degrees in an Angle collection and to compute its maximum sine.
  - Note: To perform the following test, an optional parameter must be added.
    Test it to compute group people by name; e.g., 10 people named María, 3 people named Pedro...)

Test its correct behavior by using the testing tool of Visual Studio.

Use the appropriate programming language features learned so far.