**Laboratory work 8**

**Exercise 1**

Create a new class and named it *MyTime*. In the class *MyTime* define the properties for hour, minute and second values.

Include a method for defining a time by entered seconds value (initialize second value in the constructor) and assign these values to the appropriate properties. Call this method and show the result time in the output.

**Exercise 2**

Create a new class and named it *MyListClass.* In the class define following:

a) data fields(attributes, properties) with *int* data type for a list.

b) constructor that initialize this list;

c) methods for getting a max/min value, same numbers of the list and its count(the return data must be int list);

e) method for getting sum of the list.