

# C# Lab Works\S

C# et .NET



SÉANCE 1 : BASIC OOL CONCEPTS1
SÉANCE 2 : DELEGATES, EVENTS, THREAD-SAFE CONTROL ACCESS, RESOURCE
MANAGEMENT3
SÉANCE 3 : INHERITANCE, POLYMORPHISM, CONTAINERS, SERIALIZATION5



# Lab 1: basic OOL concepts

Exercise 0: write and compile the P class used to simplify printing and pause. Compile this class to a .dll assembly using csc.exe.

```
class P
{
    public static void ause()
    {
             System.Console.Read();
    }

    public static void rint(object o)
    {
             System.Console.Write(o.ToString());
    }

    public static void rintln(object o)
    {
             System.Console.WriteLine(o.ToString());
    }

    public static string scan()
    {
             return System.Console.ReadLine();
    }
}
```

For the next exercises, you can use the P class. (don't forget to add a reference to P.dll)

### Exercise 1

- Step 1) Write a simple program displaying "Hello world#" in the console window. Use the visual studio command prompt tool to compile and execute this program. You have to explicitly compile your program with the csc.exe tool.
- Step 2) Compile this program with the Visual Studio "Build-Generate solution" menu item, and run it with the "Debug-Start without Debugging" menu item. Don't forget to add a pause with Console.Read() or P.ause() in your program!

Cahier de TP C# et .NET 1



# Exercise 2: static members

Write a class named X containing a static attribute allowing to count the number of objects of this class created in a program. Furthermore, override the  ${\tt ToString}()$  method for this class X so that the following program:

```
static void Main(string[] args)
{
    X obj1, obj2;

    obj1 = new X();
    obj2 = new X();

    Console.WriteLine(obj1);
    Console.WriteLine(obj2);
}
```

# Produces the following output:

```
Object from class X (number 1)
Object from class X (number 2)
```

### Exercise 3: Properties

- a) Write a class storing a private long attribute. Write a property to access and change this attribute so that this attribute is always strictly positive.
- b) Write a class storing two private long attributes named \_min and \_max. Write a default constructor (with no arguments) to initialize \_min to 0 and \_max to 100. Write two properties to access and change \_min and \_max so that \_min is always less or equal than max.

# Exercise 4 : simple inheritance

Write a class named instrument, declaring the abstract method play(). From this class, inherit the class brass, declaring the virtual method blow(). From the brass class, inherit the class trumpet, implementing both play() and blow(). (for your information, you must blow into a trumpet in order to play some sound, more rarely music...).

Cahier de TP C# et .NET 2



Your program must show the order in which all the constructors and methods are called.

Be careful to accessibility purposes for this exercise : in the Main() method, the only method a trumpet object can call is : play().

### The Main method should look like this:

```
static void Main(string[] args)
{
    new trumpet().play();

    // pause if needed
}
```

### Exercise 5 : Threads

Create an "console application" C# project. Write a program that creates 5 threads, each of these threads displays a letter ('A' for the first one, 'B' for the second, and so on) once. Modify the program so that each threads displays its letter in an infinite loop.

You can add a pause inside a thread by using the System. Threading. Thread. Sleep (int milliseconds); method. The Sleep() method blocks the thread but keeps it in execution state.

# Lab 2: Delegates, events, Thread-safe control access, resource management

Exercise 1: here is a PrimeEventArgs class inheriting from EventArgs. This class stores a long value, and a read-only Property to access this value:

```
public class PrimeEventArgs : System.EventArgs
{
    private long _prime;

    public long Prime
    {
        get {return _prime;}
    }

    public PrimeEventArgs(long p):base()
```

Cahier de TP C# et .NET 3



```
_prime = p;
}
```

Write a PrimeSender class raising a PrimeEventArgs event.

Write a PrimeReceiver class with a public void action(object sender, PrimeEventArgs pe); method displaying the long value stored in the event received. This method must suscribe to the event raised by the PrimeSender class.

In PrimeSender, write a CalculatePrimes(long limit) method that calculate prime numbers from 1 to limit and raises a PrimeEventArgs event whenever it finds one.

# Exercise 2: Threads continued, using Forms

Step 2) Create a "windows application" C# project. Write a program that creates 5 threads, each of these threads displays a letter ('A' for the first one, 'B' for the second, and so on) once. Modify the program so that each threads displays its letter in an infinite loop.

The main form must contain a button to start the threads and a textBox (set the multiline property to true). The threads must display the letters they write in the textbox. What happens when executing the program ? Try to find how to solve this thread unsafe access (check VS help related to the execution error : InvalidOperationException).

# Exercise 3: Resource management

Create a class systemResource used to modelise a computer system resource. This class must have an attributed name indicating the type of the resource (printer, ram, disk, and so on...).

Create a class askResource used to modelise a computer process. An askResource object can use a computer system resource for a certain amount of time. During this time, this resource is not available to other askResource objects.

An askResource object is simply a list of necessary resources and their timing. For example, an askResource object can ask for a disk systemResource during 5 s, then for ram during 10s, then for printer for 30s.



The askResource class must implement the two following methods acquireResource(...); and freeResource(...);

Write a program creating a set of systemResources objects, and several askResource objects. The program ouput must show the "execution" of askResources objects, and indicate when the resources they ask for is not available.

# Lab 3: Inheritance, polymorphism, containers, Serialization

### Exercise 1:

Create an IAnimal interface declaring the move () and eat () methods, and storing a \_name attribute accessible through a name property.

Create the IMammal and IReptile interfaces deriving from IAnimal, try to declare in those interfaces specific methods. What should you do if a method appears to be necessary to both IMammal and IReptile classes?

In a third step, create several classes, where each class represents an animal (lion, cow, snake, lizard, platypus).

# Exercise 2

Add a zoo class that acts as a container for animals. This class must provide the following functionnalities:

make all animals have a walk;

make all animals eat;

Serialize all the animals stored in a zoo object

Deserialize all the animals in a zoo object

### Exercise 3

Now, use a Windows project to provide a friendly user interface. From that interface, the user should be able to:

use all the functionalities provided by the zoo class; add an animal (use dropdownlists to choose among exiting animals) count the number of animals, of mammals, of reptiles;



list all the animals;

suppress an animal;