# Using static keyword

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This lab serves multiple goals:

- To teach you how a static class differs from a non-static one,
- To illustrate the usefulness of static classes,
- To teach you how a non-static class can manipulate static fields.

## 1 Static Classes – Warm-Up

One use case for static classes is creating utility classes (or "helper classes") that contain related and frequently-used methods Using a static class makes those methods easily callable anywhere in the program. Some examples of static classes in C# are the Math and Console classes.

Pay attention to how these classes are used:

- A Console object is never instantiated before use.
- The WriteLine method is called referring to the *name of the class* (not an object identifier):

```
Console.WriteLine("calling a static method");
```

**Question:** Using your IDE, check what happens if you do the following:

Console test = new Console();

Solution:

Indeed, it is *not possible* to instantiate an object when a class is declared **static**. Furthermore, if a class is declared static, all its members (e.g., attributes, methods, constructors, etc.) must also be declared **static**.

#### 1.1 Static Calculator

In your IDE create a new project. Then add a new class file called Calculator.cs

In Calculator.cs:

- 1. Declare a static class and name it Calculator.
- 2. Add 5 public methods to the Calculator class. Each method takes 2 arguments x and y of type double:
  - a) Add method that returns the result of x + y.
  - b) Subtract method that returns the result of x y.
  - c) Multiply method that returns the result of x \* y.
  - d) Divide method that returns the result of  $x\ /\ y.$
  - e) Modulo method that returns the result of x % y.

After implementing Calculator,

- 1. Open the file that contains the program's Main method
- 2. Paste the following code inside the Main method:

```
double x = 10d, y = 2d;
```

Again, notice how

- no instance of Calculator is created before use, and
- each Calculator method is called referring to the *name of the class*.
- 3. Execute the program
  - If your implementation of the Calculator class matches the instructions, you will see meaningful output after executing the program.
  - Otherwise, review the instructions again and retrace your implementation steps to resolve any issues.

### 2 Static Members in a Non-static Class

A non-static class can contain both static and non-static class members.

Download, extract, and study this  $project^1$  implementation, but *do not* execute it. After reading through the implementation, answer the questions below.

- 1. How many non-static attributes does the Student class have?
- 2. How many static attributes does the Student class have?
- 3. How many non-static methods does the Student class have?
- 4. How many static methods does the Student class have?
- 5. What is the output of each of the following lines in "Program.cs":

<sup>&</sup>lt;sup>1</sup>labs/Static/Student.zip

- a) Console.WriteLine(alice);
- b) Student.DisplayStudentCount(); // first time
- c) Console.WriteLine(bob);
- d) Student.DisplayStudentCount(); // second time
- 6. If the studentCount attribute was not static, what would be the output of:
  - a) Student.DisplayStudentCount(); // first time
  - b) Student.DisplayStudentCount(); // second time
- 7. When a class contains both static and non-static members, is it possible to refer to non-static members inside a static method? For example, if we try to refer to the name attribute inside DisplayStudentCount, will it work? Why or why not?

Check your answers by creating a matching program in your IDE and executing it.

To check the last question, in Student.cs, uncomment the following line and verify its behavior matches your answer:

// Console.WriteLine(name);