Introduction

This lesson introduces methods and explains how to declare them using example

WE'LL COVER THE FOLLOWING ^

- What is a method?
- Declaring a Method
- Example
- Access rights

What is a method?

Functions declared inside a *struct* or *class* are called *methods*.

A *method* encapsulates a *block of code* that can be called from other parts of the program.

The use of *methods* in **C**# increases **code reusability**. Literally, you can tag a particular section of code with a name (*method* name) and just call that name from anywhere of your program.

Note: In **C**# a *method* may or may not have a *return* type.

Declaring a Method

Every method has a unique signature consisting of:

- accessor (public, private, ...)
- optional modifier (abstract)
- a **name**
- method parameters (if needed)

Note: The **return** type is not part of the signature.

A *method* prototype looks like the following:

```
AccessModifier OptionalModifier ReturnType MethodName(InputParameters)
{
   //Method body
}
```

Method Syntax

- AccessModifier can be public, protected, private or by default internal.
- OptionalModifier can be static abstract virtual override new or sealed.
- **ReturnType** can be **void** for no **return** or can be any type from the basic ones, as **int** to complex **classes**.
- A *method* may have some or no input *parameters*.
- To set *parameters* for a method you should:
 - declare each one like normal variable declarations (like int a)
 - for more than one parameter you should use a comma between them (like int a, int b)

Note: Parameters may have *default* values. You can set a value for the *parameter* (like int a = 0). If a parameter has a default value, setting the input value is optional.

Example

The following method example **returns** the *sum* of *two integers*:

```
using System;

class MethodExample
{
    public static int Sum(int a int b) //method initialization
```

```
return a + b; //returning sum of a and b
}

static void Main()
{
  int answer;
  answer = Sum(5,6); //calling method by passing appropriate arguments
  Console.WriteLine("answer is: {0}", answer);
}
}
```







[]

Access rights

We discussed **access modifiers** above and how they are used while declaring a method.

Let's learn the use of these **access modifiers** below.

```
// static: is callable on a class even when no instance of the class has been created
public static void MyMethod()

// virtual: can be called or overridden in an inherited class
public virtual void MyMethod()

// internal: access is limited within the current assembly
internal void MyMethod()

//private: access is limited only within the same class
private void MyMethod()

//public: access right from every class / assembly
public void MyMethod()

//protected: access is limited to the containing class or types derived from it
protected void MyMethod()

//protected internal: access is limited to the current assembly or types derived from the containing void internal void MyMethod()
```

Access Modifiers

This is all on the basic introduction of *methods* in **C**#. In the next lesson we will delve into more details of *methods*.