

# Access Modifiers

.NET

Access Modifiers are keywords used to specify which parts of the program structure can access the data of a member or type.

# Access Modifiers - Class Accessibility

https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/classes-and-structs/access-modifiers

- Classes and structs declared directly within a namespace (not nested within other classes or structs) can only be either public or internal.
- Internal is the default.
- Derived classes can't have greater accessibility than their base classes.

## Access Modifiers - Class Member Accessibility

https://docs.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/classes-and-objects#accessibility

Access Modifiers control which regions of program text can access the member.

- public Access isn't limited.
- private (default)- This class (or struct) only.
- internal Current assembly (.exe, .dll).
- protected This class and in an instance of a derived class.
- <u>protected internal</u> Derived classes or any class in the same assembly.
- <u>private protected</u> This class and derived classes if they are in the same assembly.

## Access Modifiers – Public

https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/keywords/public

The *public* keyword is an access modifier for:

- types and
- type members.

There are no restrictions on accessing public members.

```
class PointTest
    public int x;
    public int y;
class MainClass4
    static void Main()
        var p = new PointTest();
        // Direct access to public members.
        p.x = 10;
        p.y = 15;
        Console.WriteLine(\$"x = \{p.x\}, y = \{p.y\}");
// Output: x = 10, y = 15
```

#### Access Modifiers – Private

https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/keywords/private

- Private access is the least permissive access level. Private members are
  accessible only within the body of the class or the struct in which they are
  declared.
- Nested types in the same body can also access those private members.
- Derived classes do inherit private members but must use reflection to access them. They cannot be accessed directly.

```
class Employee
{
    private int i;
    double d; // private access by default
}
```

# Access Modifiers – Private Example

https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/keywords/private

This Employee class contains two *private* data members. As *private* members, they can only be accessed by member methods.

**Public** methods, GetName() and Salary(), are added to allow controlled access to the **private** members.

```
class Employee2
    private string name = "FirstName, LastName";
    private double salary = 100.0;
   public string GetName()
        return name;
    public double Salary
        get { return salary; }
class PrivateTest
    static void Main()
        var e = new Employee2();
             double s = e.salary;
        string n = e.GetName();
        // 'salary' is indirectly accessed via property
        double s = e.Salary;
```

# Access Modifiers – Internal

https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/keywords/internal

*Internal* types and members are accessible only within files in the same assembly.

A common use of *internal* access is in component-based development because it enables a group of components to cooperate in a private manner without being exposed to the rest of the application code.

```
public class BaseClass
{
    // Only accessible within the same assembly.
    internal static int x = 0;
}
```

#### Access Modifiers – Protected Internal

https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/keywords/protected-internal

- A *protected internal* member of a base class is accessible from any type within its <u>containing assembly</u>.
- It is also accessible in a <u>derived class</u> located in another assembly only if the access occurs through a variable of the derived class type.
- Struct members cannot be *protected internal* (because structs cannot be inherited).

#### Access Modifiers – Protected Internal

https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/keywords/protected-internal

BaseClass and TestAccess are in the same assembly. TestAccess can access myValue. In the second file, an attempt to access myValue through an instance of BaseClass will produce an error, while an access to this member through DerivedClass succeeds.

```
// Assembly1.cs
// Compile with: /target:library
public class BaseClass
{
    protected internal int myValue = 0;
}

class TestAccess
{
    void Access()
    {
       var baseObject = new BaseClass();
       baseObject.myValue = 5;
    }
}
```

```
// Assembly2.cs
// Compile with: /reference:Assembly1.dll
class DerivedClass : BaseClass
{
    static void Main()
    {
        var baseObject = new BaseClass();
        var derivedObject = new DerivedClass();

        // Error CS1540, because myValue can only be accessed by
        // classes derived from BaseClass.
        // baseObject.myValue = 10;

        // OK, because this class derives from BaseClass.
        derivedObject.myValue = 10;
    }
}
```

## Access Modifiers – Protected

https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/keywords/protected

A protected member is accessible within its class and by derived class instances.

```
class A
    protected int x = 123;
class B : A
    static void Main()
        var a = new A();
        var b = new B();
        // Error CS1540, because x can only be accessed by
        // classes derived from A.
        // OK, because this class derives from A.
        b.x = 10;
```

# Access Modifiers – Private Protected

https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/keywords/private-protected

- A private protected member is accessible by types derived from the containing class, but only within its containing assembly.
- Assembly1.cs contains public BaseClass, and derived DerivedClass1.
- BaseClass owns private protected myValue, which DerivedClass1 tries to access in two ways.
- Accessing myValue through an instance of BaseClass will produce an error.
- Using it as an inherited member in DerivedClass1 succeeds.
- In Assembly2.cs, accessing myValue as an inherited member of DerivedClass2 produces an error, because it's in a different assembly.

```
// Compile with: /target:library
public class BaseClass
    private protected int myValue = 0;
public class DerivedClass1 : BaseClass
    void Access()
        var baseObject = new BaseClass();
        // Error CS1540, because myValue can only be accessed by
        // classes derived from BaseClass.
        // baseObject.myValue = 5;
        myValue = 5;
// Compile with: /reference:Assembly1.dll
class DerivedClass2 : BaseClass
    void Access()
        // Error CS0122, because myValue can only be
        // myValue = 10;
```