

# Learn C#: Interfaces and Inheritance

#### C# Inheritance

In C#, inheritance is the process by which one class inherits the members of another class. The class that inherits is called a *subclass* or *derived* class. The other class is called a *superclass*, or a *base* class.

When you define a class that inherits from another class, the derived class implicitly gains all the members of the base class, except for its constructors and finalizers. The derived class can thereby reuse the code in the base class without having to reimplement it. In the derived class, you can add more members. In this manner, the derived class extends the functionality of the base class.

```
public class Honeymoon : TripPlanner
{ }
```

// Similar to an interface, inheritance also uses the colon
syntax to denote a class inherited super class. In this case,
Honeymoon class inherits from TripPlanner class.

// A derived class can only inherit from one base class, but inheritance is transitive. That base class may inherit from another class, and so on, which creates a class hierarchy.



## C# override/virtual Keywords

In C#, a derived class (subclass) can modify the behavior of an inherited method. The method in the derived class must be labeled override and the method in the base class (superclass) must be labeled virtual.

The virtual and override keywords are useful for two reasons:

- 1. Since the compiler treats "regular" and virtual methods differently, they must be marked as such.
- 2. This avoids the "hiding" of inherited methods, which helps developers understand the intention of the code.

```
class BaseClass
{
   public virtual void Method1()
   {
      Console.WriteLine("Base - Method1");
   }
}

class DerivedClass : BaseClass
{
   public override void Method1()
   {
      Console.WriteLine("Derived - Method1");
   }
}
```



# C# protected Keyword

In C#, a protected member can be accessed by the current class and any class that inherits from it. This is designated by the protected access modifier.

```
public class BankAccount
{
   protected decimal balance = 0;
}

public class StudentAccount : BankAccount
{
}

// In this example, the BankAccount (superclass) and
StudentAccount (subclass) have access to the balance field.
Any other class does not.
```



## C# abstract Keyword

In C#, the abstract modifier indicates that the thing being modified has a missing or incomplete implementation. It must be implemented completely by a derived, non-abstract class.

The abstract modifier can be used with classes, methods, properties, indexers, and events. Use the abstract modifier in a class declaration to indicate that a class is intended only to be a base class of other classes, not instantiated on its own.

If at least one member of a class is abstract, the containing class must also be marked abstract.

The complete implementation of an abstract member must be marked with override .

```
abstract class Shape
 public abstract int GetArea();
class Square : Shape
  int side;
 public Square(int n) => side = n;
  // GetArea method is required to avoid a compile-time
error.
 public override int GetArea() => side * side;
// In this example, GetArea() is an abstract method within
the abstract Shape class. It is implemented by the derived
class Square.
```



### C# Interface

In C#, an *interface* contains definitions for a group of related functionalities that a class can implement.

Interfaces are useful because they guarantee how a class behaves. This, along with the fact that a class can implement multiple interfaces, helps organize and modularize components of software.

It is best practice to start the name of an interface with "I".

```
interface IAutomobile
  string LicensePlate { get; }
 double Speed { get; }
 int Wheels { get; }
// The IAutomobile interface has three properties. Any class
that implements this interface must have these three
properties.
public interface IAccount
 void PayInFunds ( decimal amount );
  bool WithdrawFunds ( decimal amount );
  decimal GetBalance ();
// The IAccount interface has three methods to implement.
public class CustomerAccount : IAccount
{ }
// This CustomerAccount class is labeled with : IAccount,
```

which means that it will implement that interface.

