

# C# Object Oriented Programming

Notes

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## What is OOP?

Object-oriented programming is about creating objects that contain both data and methods.

## What are Classes and Objects?

A class is a template for objects, and an object is an instance of a class. A Class is like an object constructor, or a "blueprint" for creating objects.

## Class Members

Fields and methods inside classes are often referred to as Class Members

## Field or attribute

When a variable is declared directly in a class, it is often referred to as a field (or attribute).

## Access Modifiers

Access Modifiers are used to control the visibility of class members and to achieve "Encapsulation" - which is the process of making sure that "sensitive" data is hidden from users. This is done by declaring fields as private.

<b>public</b>	The code is accessible for all classes
<b>private</b>	The code is only accessible within the same class
<b>protected</b>	The code is accessible within the same class, or in a class that is inherited from that class
<b>internal</b>	The code is only accessible within its own assembly, but not from another assembly

## Encapsulation

Encapsulation is to make sure that "sensitive" data is hidden from users. It is achieved by

- declare fields/variables as private

- provide public get and set methods, through properties, to access and update the value of a private field

## Why Encapsulation?

- Better control of class members (reduce the possibility of yourself (or others) to mess up the code)
- Fields can be made read-only (if you only use the get method), or write-only (if you only use the set method)
- Flexible: the programmer can change one part of the code without affecting other parts
- Increased security of data

## Automatic Properties (Shorthand)

```
class Person
{
    public string Name { get; set; }
}
```

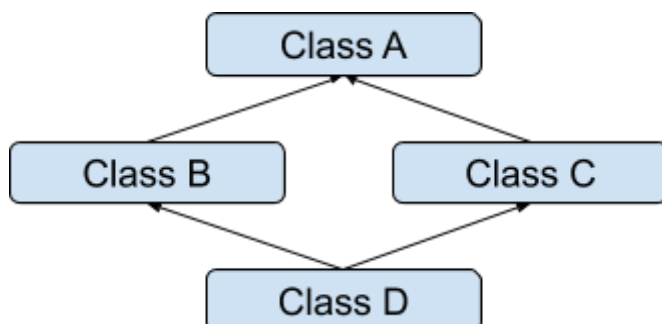
## Why And When To Use "Inheritance"?

It is useful for code reusability: reuse fields and methods of an existing class when you create a new class.

## Problems with Multiple Class Inheritance (Diamond Problem)

- Class B and class C inherit from class A
- Class D inherits from both B and C
- If a method in D calls a method defined in A (and does not override the method), and B and C have overridden that method differently, then from which class does it inherit: B or C?
- This ambiguity is called as Diamond Problem

## Diagram



# Sealed class

If you don't want other classes to inherit from a class, use the sealed keyword.

# Polymorphism

Polymorphism means "many forms". Inheritance lets us inherit fields and methods from another class. Polymorphism uses those methods to perform different tasks. This allows us to perform a single action in different ways.

# Method overriding

C# provides an option to override the base class method, by adding the virtual keyword to the method inside the base class, and by using the override keyword for each derived class methods.

```
class Animal
{
    public virtual void animalSound()
    {
        Console.WriteLine("The animal makes a sound");
    }
}

class Dog : Animal
{
    public override void animalSound()
    {
        Console.WriteLine("The dog says: wee wee");
    }
}
```

# Data abstraction

Data abstraction is the process of hiding certain details and showing only essential information to the user. Abstraction can be achieved with either abstract classes or interfaces

# Abstract Classes

- Cannot be instantiated
- Cannot be sealed
- May contain abstract members, but not mandatory
- A non-abstract class derived from an abstract class must provide implementation for all inherited abstract members
- Can have non-abstract methods

- An abstract class derived from an abstract class can have abstract methods. And it cannot be instantiated.

## Abstract method

Abstract method can only be used in an abstract class, and it does not have a body. The body is provided by the derived class

## Why and When to Use Abstract Classes and Methods?

To achieve security - hide certain details and only show the important details of an object.

## Abstract Classes vs Interfaces

Abstract classes	Interfaces
Can have implementations for some of its members	Can't have implementation for any of its members
Can have fields	Cannot have fields
Can inherit from another abstract class or another interface	Can inherit from another interface only
A class cannot inherit from multiple classes	A class can inherit from multiple interfaces
Can have access modifiers	Cannot have access modifiers

## Abstract Classes to Abstract Classes Inheritance

```
public abstract class Human
{
    public abstract void DoSomething();
}
public abstract class Employee : Human
{
    public abstract void DoSomethingElse();
}
```

## Method Overriding

```
public abstract class Human
{
    public abstract void DoSomething();
}
public abstract class Rajeesh
{
    public override void DoSomething()
```

```

{
    ...
}
}
```

## Virtual vs Abstract Methods

- **Virtual methods** have an implementation and provide the derived classes with the option of overriding it. It can be of a regular class
- **Abstract methods** do not provide an implementation and force the derived classes to override the method.

## Code

```

public abstract class E
{
    public abstract void AbstractMethod(int i);
    public virtual void VirtualMethod(int i)
    {
        // Default implementation which can be overridden by subclasses.
    }
}

public class D : E
{
    public override void AbstractMethod(int i)
    {
        // You HAVE to override this method
    }
    public override void VirtualMethod(int i)
    {
        // You are allowed to override this method.
    }
}
```

## Interfaces

- An interface is a completely "abstract class", which can only contain abstract methods and properties (with empty bodies).
- By default, members of an interface are abstract and public. Interfaces can contain properties and methods, but not fields.
- To access the interface methods, the interface must be "implemented" by another class.
- You do not have to use the override keyword when implementing an interface
- Interface members are by default abstract and public

## Why And When To Use Interfaces?

1. To achieve security - hide certain details and only show the important details of an object (interface).

2. C# does not support "multiple inheritance" (a class can only inherit from one base class). However, it can be achieved with interfaces, because the class can implement multiple interfaces.

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