

# Object Oriented Programming

.NET

Object-Oriented Programming (OOP) is based on the concept of "objects", which can contain data in the form of fields (attributes/properties), and code in the form of procedures (methods). In OOP, computer programs are designed by making them out of objects (classes) that interact with one another.

#### Four Pillars of OOP

https://www.linkedin.com/pulse/4-pillars-object-oriented-programming-pushkar-kumar#:~:text=

#### The four pillars of OOP

- <u>Abstraction</u>: The process of showing only essential/necessary features of an entity/object to the outside world and hide the other irrelevant information.
- <u>Encapsulation</u>: Wrapping data and member functions (Methods) together into a single unit (class). Encapsulation automatically achieves the concept of data hiding. This provides security to data by making variables private and allowing public methods access to the private variables.
- <u>Inheritance</u>: Creating a new class from an existing class template. A class (subclass) acquires the properties and behavior of a 'base' ('super') class.
- <u>Polymorphism</u>: "many forms". A subclass can inherit functionalities or behavior of its parent/base class and define its own unique behavior.

#### Abstraction

https://stackify.com/oop-concepts-c-sharp/#:~:text=

Abstraction is the process by which a developer separates the relevant data from the irrelevant details in order to simplify use.

#### Abstraction in daily life

 Apartment Building. We determine what the building is for by it's exterior or sign but don't know the specifics as to how the people live.

- Factory.
- Snail Mail.



# Encapsulation

https://en.wikipedia.org/wiki/Encapsulation\_(computer\_programming)

**Encapsulation** the <u>restricting of</u> <u>direct access</u> to abstracted data.

Encapsulation prevents unauthorized parties' direct access to the members of a class. Publicly accessible methods are generally provided in the class (so-called "getters" and "setters") to access the values.



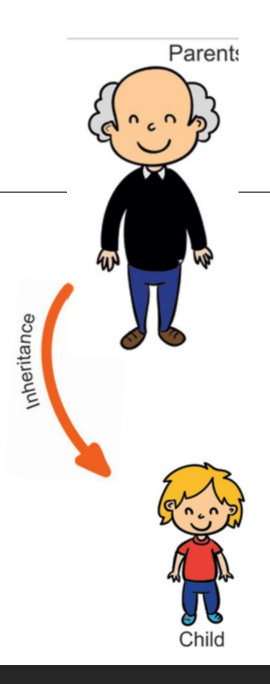
#### Inheritance

https://docs.microsoft.com/en-us/dotnet/csharp/tutorials/inheritance#:~:text=

<u>Inheritance</u> allows you to define a child class that reuses (inherits) the characteristics of a parent class.

The class that Inherits the members of the 'base' class is called the 'derived' class.

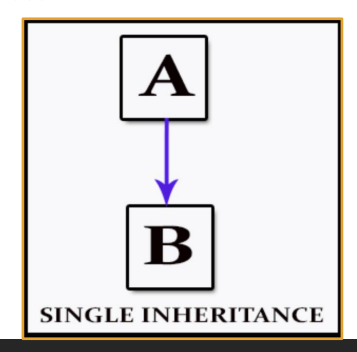
• structs, delegates, and enums do not support inheritance.



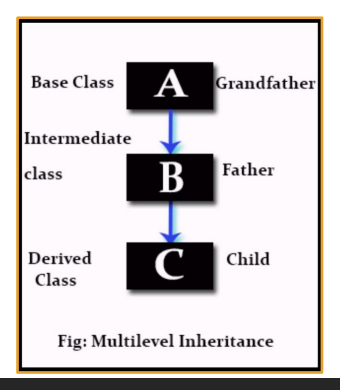
# Inheritance - Types

https://stackify.com/oop-concepts-c-sharp/#:~:text=
https://en.wikipedia.org/wiki/Inheritance\_(object-oriented\_programming)

Single inheritance(C#) - where subclasses inherit the features of one superclass. A class acquires the properties of another class.



**Multilevel inheritance(C#)** - where a subclass is inherited from another subclass.



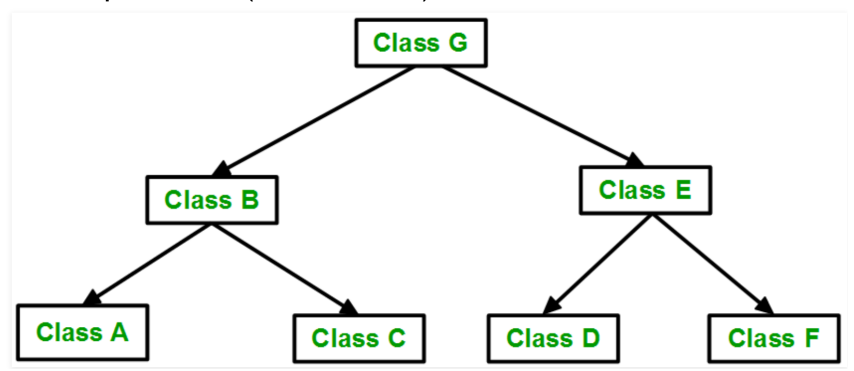
## Inheritance - Types

https://stackify.com/oop-concepts-c-sharp/#:~:text=

https://en.wikipedia.org/wiki/Inheritance\_(object-oriented\_programming)

https://www.geeksforgeeks.org/inheritance-in-c/

Hierarchical inheritance(C#) - where one class serves as a superclass (base class) for more than one sub class.

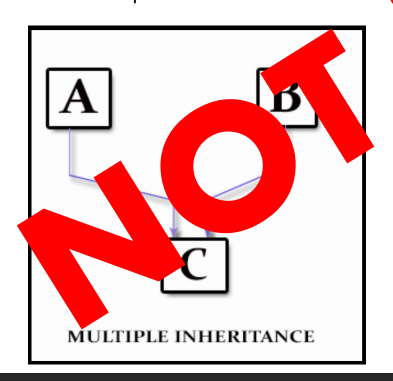


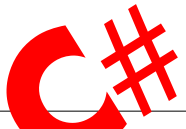
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https://stackify.com/oop-concepts-c-sharp/#:~:text= https://en.wikipedia.org/wiki/Inheritance\_(object-oriented\_programming)

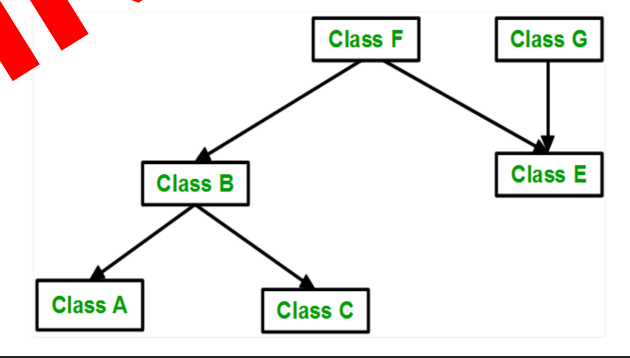
https://www.geeksforgeeks.org/inheritance-in-c/

Multiple inheritance(NOT IN C#) - one class can have more than one superclass and inherit features from all parent classes.





**Hybria inheritance(NOT IN C#)** - a mix of two or more types of inheritance.



#### Inheritance and Access Modifiers

https://docs.microsoft.com/en-us/dotnet/csharp/tutorials/inheritance#:~:text=

#### Access Modifiers affect inheritance

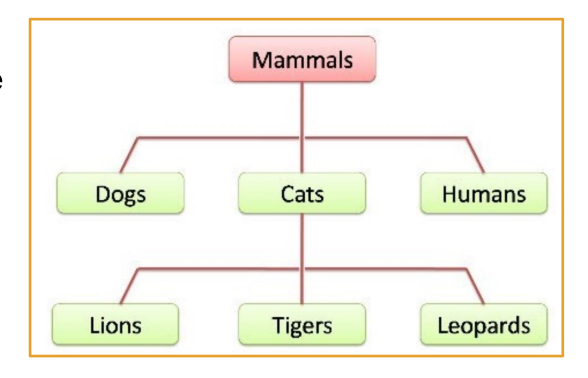
- Private members are visible only in classes and nested classes in the base class.
- Protected visible only in derived classes.
- Internal visible only in the same assembly (project) as the class.
- Public visible in derived classes and are part of the derived class' public interface.
- Members of a base class that are NOT inherited by derived classes.
  - Static constructors Which initialize the static data of a class.
  - Instance constructors Each class must define its own constructors.

# Inheritance – an 'is a' relationship

https://docs.microsoft.com/en-us/dotnet/csharp/tutorials/inheritance#:~:text=

Inheritance is used to express an "is a" relationship between a base class and one or more derived classes, where the derived class 'is a' specialized version of the base class.

An 'is-a' relationship based on inheritance is best applied to add additional members to the *base* class or that require additional functionality not present in the *base* class.



## Polymorphism

https://docs.microsoft.com/en-us/dotnet/csharp/tutorials/inheritance#designing-the-base-class-and-derived-classes

Polymorphism is when each *derived class* implements the same methods but in different ways.

If a **base class** member is marked **abstract**, it <u>must</u> be defined in the **derived class**.

Only *virtual base class* members may be *overridden*.

Only *derived* class members using the *override* keyword may implement an alternative definition of the *virtual base class* member.

```
using System;
  public abstract double Area { get; }
  public abstract double Perimeter { get; }
  public override string ToString() => GetType().Name;
  public static double GetArea(Shape shape) => shape.Area;
  public static double GetPerimeter(Shape shape) => shape.Perimeter;
public class Square : Shape
   public Square(double length)
      Side = length;
   public double Side { get; }
   public override double Area => Math.Pow(Side, 2);
   public override double Perimeter => Side * 4;
   public double Diagonal => Math.Round(Math.Sqrt(2) * Side, 2);
```

# Activity

Complete the implementation of the <a href="Publication">Publication</a> => <a href="Book">Book</a> program.