

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.



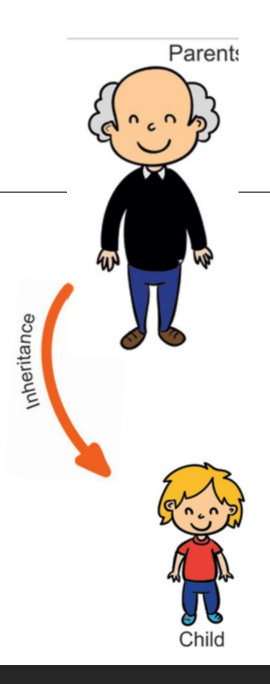
Inheritance

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.

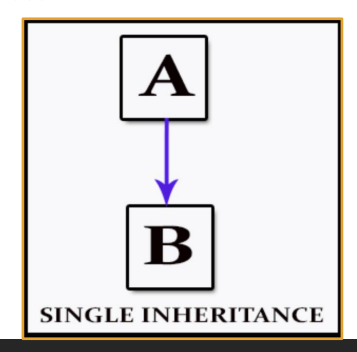
• structs, delegates, and enums do not support inheritance.



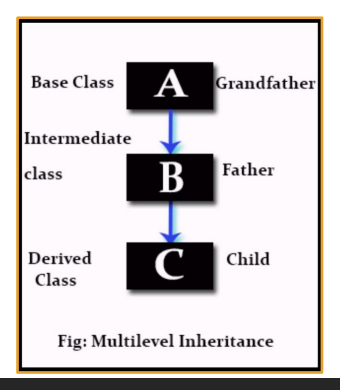
Inheritance - Types

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.



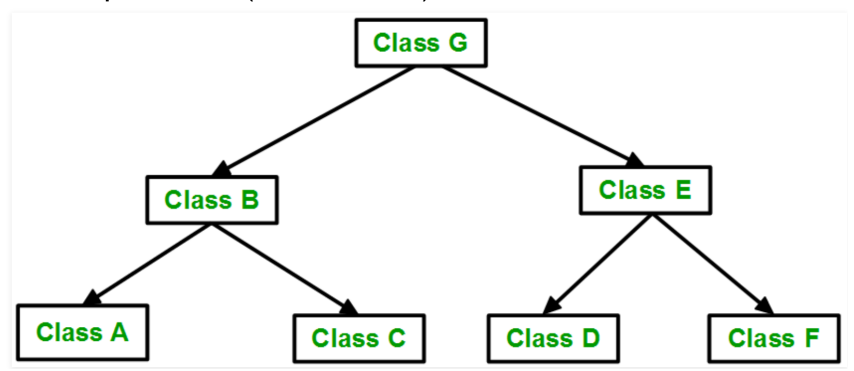
Inheritance - Types

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.

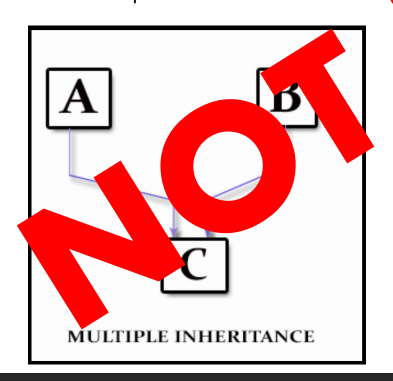


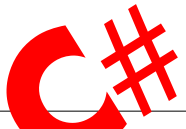
Inheritance - Types

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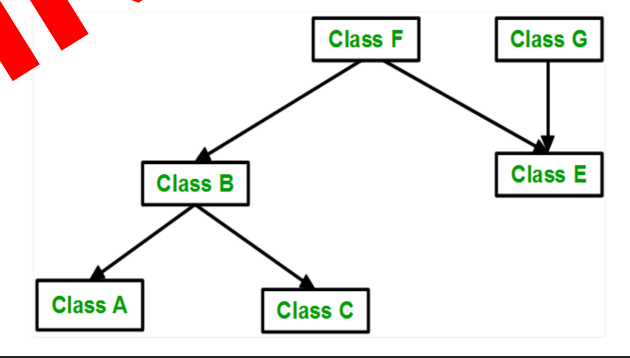
https://www.geeksforgeeks.org/inheritance-in-c/

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

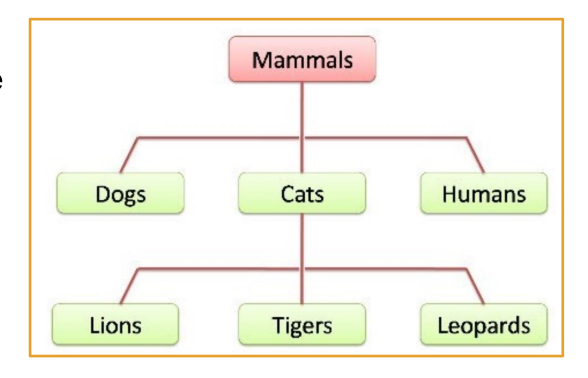
- Private members(fields) are visible only in the class and/or nested class of the base class.
- Protected visible only in derived classes.
- Internal visible only in the same assembly (project) as the class.
- Public visible in derived classes and are part of the derived class' public interface.
- Members 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 Publication => Book program.