# C# Day2 03 Object-Oriented Programming

- 1. What are the six combinations of access modifier keywords and what do they do?
  - public: Accessible from any other code in the same assembly or another assembly that references it.
  - private: Accessible only from within the same class or struct.
  - protected: Accessible only within the same class or from derived classes.
  - internal: Accessible only within files in the same assembly.
  - protected internal: Accessible within the same assembly or from derived classes in any assembly.
  - private protected: Accessible only within the same assembly and only by derived classes.
- 2. What is the difference between the static, const, and readonly keywords when applied to a type member?
  - static: Indicates that the member belongs to the type itself rather than to instances of the type. It's shared across all instances of the class.
  - const: Specifies that the member is a constant whose value is set at compile-time and cannot be changed.
  - readonly: Indicates that the member can only be assigned a value in its declaration or in a constructor. After initialization, its value cannot be changed.

### 3. What does a constructor do?

- 1) Constructor is a special method that has same name as the class name and does not have any return type; not even void
- 2) It is used to create an object of the class and initalize the class members.
- 3) if there's no constructor in the class, c# compiler will provide a default constructor and is parameterless.
- 4) Constructor can be overloaded which means method can have the same name but different parameters.
- 5) Constructor cannot be inherited. So a constructor can not be overriden.
- 6) By default a derived class constructor will make a call to a base class constructor.

# 4. Why is the partial keyword useful?

- The partial keyword allows a class, struct, method, or interface to be defined across multiple files within the same namespace.
- This is useful in large projects where multiple developers may work on different parts of a class simultaneously or when using code generation tools that produce part of a class.
- It enables better organization and maintenance of large codebases by logically separating parts of a type into different files.

## 5. What is a tuple?

- A tuple is a data structure that allows you to store multiple items in a single variable. It's a lightweight, immutable collection of elements that can be of different types.
- In C#, tuples are often used to return multiple values from a method.

- 6. What does the C# record keyword do?
  - The record keyword in C# is used to define a reference type that provides built-in functionality for encapsulating data. It is a concise way to create immutable data objects.
  - Records are value-based, meaning two record instances are considered equal if all their properties are equal.
  - Example: public record Shape(int length, int width);
- 7. What does overloading and overriding mean?

**Overloading**: multiple methods in the same scope with the same name but different signatures (different number or types of parameters).

**Overriding**: This is when a method in a derived class has the same name, return type, and parameters as a method in its base class. The derived class method replaces the base class method. Usually happens in polymorphism.

8. What is the difference between a field and a property?

**Field**: A variable that is declared directly in a class or struct. It is used to store data directly. **Property**: A member that provides a flexible mechanism to read, write, or compute the value of a private field. Properties can have get and set accessors.

```
Eg:
public class MyClass {
  private int myField;
  public int MyProperty {
    get { return myField; }
    set { myField = value; }
  }
}
```

- 9. How do you make a method parameter optional?
- make a method parameter optional by providing a default value for it in the method signature.

```
• eg:
public void PrintMessage(string message = "Hello, World!") {
    Console.WriteLine(message);
}
// Calling PrintMessage() without an argument will print "Hello, World!"
PrintMessage();
// Calling PrintMessage("Hi!") will print "Hi!"
PrintMessage("Hi!");
```

10. What is an interface and how is it different from abstract class?

#### Interface:

- An interface is a contract that defines a set of methods and properties that a class must implement.
- Interfaces do not contain any implementation code (except for default interface methods introduced in C# 8.0).
- A class or struct can implement multiple interfaces.

```
peg:
public interface Shape {
    void Draw();
}

public class Circle : Shape {
    public void Draw() {
        // Implementation for drawing a circle
    }
}
```

### **Abstract Class:**

- means we cannot create any instance out of this class
- it can both abstract methods (without implementation) and concrete methods (with implementation).
- A class can inherit only one abstract class due to single inheritance in C#, but it can implement multiple interfaces.
- 11. What accessibility level are members of an interface?
- By default, all members of an interface are public, and they cannot have any other access modifiers. Interface members are implicitly public and abstract, and they do not require explicit access modifiers.

```
• eg:
public interface Shape {
    void Draw(); // This is implicitly public
}
```

- 12. True/False. Polymorphism allows derived classes to provide different implementations of the same method.
- 13. True/False. The override keyword is used to indicate that a method in a derived class is providing its own implementation of a method.
- 14. True/False. The new keyword is used to indicate that a method in a derived class is providing its own implementation of a method.
- 15. True/False. Abstract methods can be used in a normal (non-abstract) class.

Abstract methods must be declared in an abstract class. The class that inherits from the abstract class must provide an implementation for the abstract methods. Abstract methods define a signature but do not provide an implementation, and their implementation must be provided by derived classes.

```
// Abstract class
public abstract class Animal
  // Abstract method, no implementation
  public abstract void MakeSound();
  // Concrete method, has implementation
  public void Sleep()
    Console.WriteLine("Sleeping...");
}
// Derived class
public class Dog: Animal
  // Implementing the abstract method
  public override void MakeSound()
    Console. WriteLine("Bark");
}
// Using the derived class
public class Program
  public static void Main()
    Dog myDog = new Dog();
    myDog.MakeSound(); // Output: Bark
    myDog.Sleep(); // Output: Sleeping...
}
```

- 1. Animal is an abstract class containing an abstract method MakeSound() and a concrete method Sleep().
- 2. Dog is a derived class that must implement the MakeSound() method.
- 3. In the Program class's Main method, we create a Dog object and call its MakeSound() and Sleep() methods.

The abstract method MakeSound() must be declared in an abstract class (Animal) and cannot be declared in a non-abstract (normal) class. The derived class Dog is required to provide an implementation for the MakeSound() method.

- 16. True/False. Normal (non-abstract) methods can be used in an abstract class.
- 17. True/False.Derived classes can override methods that were virtual in the base class.
- 18. True/False. Derived classes can override methods that were abstract in the base class.

Derived classes can (and must) override methods that were marked as abstract in the base class. Abstract methods do not have an implementation in the base class and must be implemented in any derived non-abstract class.

19. True/False. In a derived class, you can override a method that was neither virtual non abstract in the base class.

Only methods that are marked with the virtual or abstract keyword in the base class can be overridden in derived classes. If a method is not marked as virtual or abstract, it cannot be overridden, but it can be hidden using the new keyword.

```
Eg:
public class BaseClass

{
    public void Display()
    {
        Console.WriteLine("BaseClass Display");
    }
}

public class DerivedClass: BaseClass

{
    // This will result in a compile-time error because Display() in BaseClass is not virtual or abstract
    // public override void Display()
    // {
        Console.WriteLine("DerivedClass Display");
    // }

// Hiding the base class method using 'new' keyword public new void Display()
    {
        Console.WriteLine("DerivedClass Display");
    }
}
```

```
public class Program
{
    public static void Main()
    {
        DerivedClass obj = new DerivedClass();
        obj.Display(); // Output: DerivedClass Display
        BaseClass baseObj = obj;
        baseObj.Display(); // Output: BaseClass Display
    }
}
```

20. True/False. A class that implements an interface does not have to provide an implementation for all of the members of the interface.

A class that implements an interface must provide implementations for all of the members defined in the interface. If a class does not implement all interface members, it must be declared as abstract.

```
Eg:
public interface IAnimal
{
    void MakeSound();
    void Eat();
}

public class Dog : IAnimal
{
    public void MakeSound()
    {
        Console.WriteLine("Bark");
    }

    public void Eat()
    {
        Console.WriteLine("Dog is eating");
    }
}

public class Program
{
    public static void Main()
    {
        Dog myDog = new Dog();
        myDog.MakeSound(); // Output: Bark
        myDog.Eat(); // Output: Dog is eating
```

```
21. True/False. A class that implements an interface is allowed to have other members that
aren't defined in the interface.
public interface IAnimal
  void MakeSound();
  void Eat();
public class Dog: IAnimal
  // Implementation of IAnimal members
  public void MakeSound()
    Console.WriteLine("Bark");
  public void Eat()
    Console.WriteLine("Dog is eating");
  // Additional members not defined in the interface
  public void Sleep()
    Console.WriteLine("Dog is sleeping");
public class Program
  public static void Main()
    Dog myDog = new Dog();
    myDog.MakeSound(); // Output: Bark
    myDog.Eat(); // Output: Dog is eating
    myDog.Sleep(); // Output: Dog is sleeping
```

- 22. True/False. A class can have more than one base class.
- 23. True/False. A class can implement more than one interface.

```
Eg:
// Define two interfaces
interface IShape
  void Draw();
interface IMovable
  void Move();
// Implementing class that implements both interfaces
class Circle: IShape, IMovable
  public void Draw()
    Console.WriteLine("Circle is drawn");
  public void Move()
    Console.WriteLine("Circle is moved");
// Usage
class Program
  static void Main()
    Circle circle = new Circle();
    circle.Draw(); // Output: Circle is drawn
    circle.Move(); // Output: Circle is moved
```