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## .Net Framework using C Sharp - MCAE0402

### Assignment-4

### Master of Computer Applications

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**Submitted To:**

Mr. Sachendra Singh Chauhan  
Assistant Professor  
Dept. of CEA

**Submitted By:**

Jahanvi Varshney  
MCA II Year  
Sec-A Roll No: 34  
(2284200092)

**Q1. Imagine you are designing a class library for a banking application. Explain which access modifiers you would use for the following elements within a class: customer name, account balance, and a method to withdraw funds. Justify your choices.**

**Answer:**

**For Customer Name:**

- **Access Modifier:** Private
- **Justification:** Customer names are sensitive data. By making it private, we ensure that it's not directly accessible or modifiable from outside the class. Getter and setter methods can control access and enforce validation rules if needed.

**For Account Balance:**

- **Access Modifier:** Private
- **Justification:** Account balances are also sensitive information. Making it private prevents direct external access. Getter and setter methods should be used to manage access, allowing for validation and ensuring consistency.

**For Method to Withdraw Funds:**

- **Access Modifier:** Public
- **Justification:** This method is a critical operation in a banking application and should be accessible from outside the class. However, it must include proper validation checks to ensure secure and correct withdrawals while maintaining data integrity.

**Q2. In a real estate management system, you have a Property class with various properties like Address, Price, and NumberOfBedrooms. Provide an example of when you might use a protected access modifier for one of these properties.**

**Answer:** In a real estate management system, we consider a **Property** class with various properties like **Address**, **Price**, and **NumberOfBedrooms**. Example:

```
public class Property
{
    public string Address { get; set; }
    public decimal Price { get; set; }
    // Protected access modifier allows derived classes to access NumberOfBedrooms
    protected int NumberOfBedrooms { get; set; }
    public Property(string address, decimal price, int bedrooms)
```

```

{
    Address = address;
    Price = price;
    NumberOfBedrooms = bedrooms;
}
}

public class Apartment : Property
{
    public Apartment(string address, decimal price, int bedrooms): base(address, price, bedrooms)
    {
        // Additional Apartment-specific initialization
    }
}

public class House : Property
{
    public House(string address, decimal price, int bedrooms)
    : base(address, price, bedrooms)
    {
        // Additional House-specific initialization
    }
}

```

In this example, we use the **protected** access modifier for the **NumberOfBedrooms** property in the **Property** class to allow derived classes (**Apartment** and **House**) to access and set this property. This enables each derived class to handle the **NumberOfBedrooms** property in a way that is specific to its own type of property, while still encapsulating this data within the base class.

**Q3. You are building a game engine where different game objects need to be updated every frame. Would you use a class, an abstract class, or an interface for defining the common behavior that all game objects must have? Explain your choice.**

**Answer:** In the context of building a game engine in C# where different game objects need to be updated every frame, an abstract class is typically the most suitable choice for defining the common behavior that all game objects must have. Here's why:

**Abstract Class:** An abstract class provides a good balance between reusability and providing a common base for shared behavior. We would define the common behavior and properties in the abstract class, but we can also provide default implementations for some methods. Game objects can then inherit from this abstract class and customize or override the behavior as needed. For example:

```

public abstract class GameObject

```

```

{
    public abstract void Update();

    public abstract void Render();

    // we can include shared properties or methods here.
}

```

Game objects can derive from **GameObject** and implement their unique **Update** and **Render** methods. This approach ensures that all game objects share a common structure, making it easier to manage and update them in the game loop.

**Interface:** Interfaces are a good choice when we want to define a contract for behavior that multiple classes can implement. However, interfaces do not provide any default implementations, which means that every class implementing the interface would need to provide its own implementation for all methods defined in the interface.

In a game engine scenario, this could lead to code duplication if many game objects have similar behavior. Interfaces are better suited for cases where we have a limited set of methods that multiple unrelated classes need to implement without sharing any implementation details

**Class:** Using a regular class to define the common behavior is not as suitable because we cannot force all game objects to inherit from it, and it does not provide the level of abstraction and flexibility that an abstract class does.

**Q4. Consider a scenario where you want to implement a class to represent a geometric shape. Should this class be abstract or concrete, and why? Provide an example of a method that could be common to all geometric shapes.**

**Answer:** In C#, when we want to implement a class to represent a geometric shape, it's generally a good practice to make this class abstract. The main reason for this is that geometric shapes are typically abstract concepts, and there is no single, concrete implementation that can cover all possible shapes. Making the class abstract allows us to define a common structure and behavior for geometric shapes while requiring derived classes to provide specific implementations for their unique characteristics.

**Here's why the class should be abstract:**

1. **Abstract Representation:** Geometric shapes like circles, rectangles, and triangles have common characteristics (e.g., area, perimeter), but each shape has its own specific way of calculating these properties. An abstract base class can define a common interface for these characteristics while leaving the actual calculations to concrete derived classes.
2. **Forcing Specialization:** By making the class abstract, we ensure that it cannot be instantiated directly. This enforces the idea that it's a base class meant to be extended by concrete shape classes. It encourages developers to create specific shape implementations.

**Here's an example of a common method that could be defined in the abstract geometric shape class:**

```

public abstract class GeometricShape

```

```
{  
    // Abstract method to calculate the area of the shape.  
    public abstract double CalculateArea();  
}
```

In this example, CalculateArea is an abstract method that every derived shape class (e.g., Circle, Rectangle, Triangle) must implement according to its specific formula for calculating area. This ensures that every geometric shape, regardless of its type, has a method to compute its area.

**Concrete shape classes would look like this:**

```
public class Circle : GeometricShape  
{  
    private double radius;  
  
    public Circle(double radius)  
    {  
        this.radius = radius;  
    }  
  
    public override double CalculateArea()  
    {  
        return Math.PI * radius * radius;  
    }  
}
```

```
public class Rectangle : GeometricShape  
{  
    private double length;  
    private double width;  
  
    public Rectangle(double length, double width)
```

```

{
    this.length = length;

    this.width = width;
}

public override double CalculateArea()
{
    return length * width;
}
}

```

**Q5. You are designing a class that will store sensitive user data like passwords. Explain why you should use the private access modifier for this class's fields and properties.**

**Answer:** In C#, when designing a class to store sensitive user data like passwords, it is crucial to use the private access modifier for the class's fields and properties. Here are the key reasons for using the private access modifier:

- **Data Encapsulation:** The private access modifier enforces the principle of data encapsulation, a fundamental concept in object-oriented programming. It restricts direct access to the class's internal data, preventing external code from reading or modifying sensitive user data without proper control and validation.
- **Data Security:** Sensitive user data like passwords must be kept confidential and secure. Using the private access modifier ensures that the data is only accessible within the class itself, reducing the risk of unauthorized access or accidental exposure.
- **Controlled Access:** By making fields and properties private, we can implement custom getter and setter methods (properties) that allow controlled access to the sensitive data. This enables us to add additional security checks, encryption, or validation logic to ensure that any access to the data is done securely and according to specific business rules.

**For example:**

```

private string password;

public void SetPassword(string newPassword)
{
    // Implement password validation and encryption logic here.

    // Only allow setting the password through this method.
}

```

```

        password = EncryptAndStore(newPassword);
    }

    public bool ValidatePassword(string inputPassword)
    {
        // Implement password validation and comparison logic here.

        // Only allow password validation through this method.

        return IsPasswordValid(inputPassword);
    }

```

- **Preventing Unintended Modifications:** Keeping fields private prevents unintended modifications of sensitive data. Without direct access, external code is less likely to accidentally change or tamper with the data.
- **Enhanced Maintainability:** By encapsulating sensitive data with the private access modifier, we have more control over how the data is used and modified. This makes it easier to maintain the class and make changes to the data handling logic without affecting other parts of the codebase.

**Q6. In a multimedia application, you have a Playlist class that holds a collection of songs. How would you use indexers to allow users to access songs by their position in the playlist? Provide a code example.**

**Answer:** In C#, we can use indexers to allow users to access songs in a Playlist class by their position in the playlist. Here's an example of how we can implement this:

```

using System;

using System.Collections.Generic;

public class Song
{
    public string Title { get; set; }
    public string Artist { get; set; }
    public Song(string title, string artist)
    {
        Title = title;
        Artist = artist;
    }
}

```

```
public class Playlist
{
    private List<Song> songs = new List<Song>();
    // Indexer to access songs by their position in the playlist
    public Song this[int index]
    {
        get
        {
            if (index >= 0 && index < songs.Count)
            {
                return songs[index];
            }
            else
            {
                throw new IndexOutOfRangeException("Index is out of range");
            }
        }
        set
        {
            if (index >= 0 && index < songs.Count)
            {
                songs[index] = value;
            }
            else
            {
                throw new IndexOutOfRangeException("Index is out of range");
            }
        }
    }
}
```



```

public void AddSong(Song song)
{
    songs.Add(song);
}

public int Count
{
    get { return songs.Count; }
}

class Program
{
    static void Main()
    {
        Playlist myPlaylist = new Playlist();
        // Adding songs to the playlist
        myPlaylist.AddSong(new Song("Song 1", "Artist 1"));
        myPlaylist.AddSong(new Song("Song 2", "Artist 2"));
        myPlaylist.AddSong(new Song("Song 3", "Artist 3"));
        // Accessing songs by their position using the indexer
        Console.WriteLine("Playlist:");
        for (int i = 0; i < myPlaylist.Count; i++)
        {
            Song song = myPlaylist[i];
            Console.WriteLine($"Position {i + 1}: {song.Title} by {song.Artist}");
        }
    }
}

```

**In this example:**

- The Song class represents individual songs with properties for their title and artist.

- The Playlist class contains a private list of songs and defines an indexer that allows users to access songs by their position in the playlist. The get accessor checks if the index is within a valid range and returns the song at that position, while the set accessor allows us to replace a song at a specific position.
- The AddSong method is used to add songs to the playlist.
- In the Main method, we create a Playlist instance, add songs to it, and then use the indexer to access and display songs by their position in the playlist.

**Q7. In a temperature conversion application, you have a Temperature class with a property Celsius and another property Fahrenheit. Explain how you could implement a read-only property for one of these temperature scales, ensuring consistency between them.**

**Answer:** In a Temperature class in C# with properties for Celsius and Fahrenheit, we can implement a read-only property for one of these temperature scales (let's say Fahrenheit) while ensuring consistency between the two scales. To do this, we can use the concept of calculated properties. Here's how we can implement it:

```
public class Temperature
{
    private double celsius;

    // Constructor to initialize temperature in Celsius
    public Temperature(double celsius)
    {
        this.celsius = celsius;
    }

    public double Celsius
    {
        get { return celsius; }
        set { celsius = value; }
    }

    // Read-only property for Fahrenheit, calculated based on Celsius
    public double Fahrenheit
    {
        get { return (celsius * 9 / 5) + 32; }
    }
}
```

### In this implementation:

- The Temperature class has a private field celsius to store the temperature in Celsius.
- The Celsius property provides both a getter and a setter, allowing we to get and set the temperature in Celsius explicitly.
- The Fahrenheit property, on the other hand, only has a getter and is calculated based on the Celsius value. It uses the formula  $(\text{celsius} * 9 / 5) + 32$  to convert Celsius to Fahrenheit.

By implementing the Fahrenheit property as a read-only property with a calculated value, we ensure that the Fahrenheit value is always consistent with the Celsius value. Users can access the Fahrenheit value but cannot set it directly, which helps maintain the integrity of the temperature data. When we change the Celsius value using the Celsius property, the Fahrenheit property will automatically recalculate the Fahrenheit value to reflect the updated Celsius value.

### Q8. You are building a user registration system. Explain how you can use enums to represent user roles (e.g., Administrator, Moderator, User) and how you might validate user roles during registration.

**Answer:** In a C# user registration system, we can use enums to represent user roles (e.g., Administrator, Moderator, User) and validate user roles during registration. Here's how we can implement this:

- **Define an Enum for User Roles:** First, define an enum to represent the available user roles. In C#, an enum is a value type that consists of a set of named integral constants.

```
public enum UserRole
{
    Administrator,
    Moderator,
    User
}
```

- **Include User Role in User Registration:** When a user registers, we can include a field or property in the user registration process to select their role. For example:

```
public class UserRegistration
{
    public string Username { get; set; }
    public string Password { get; set; }
    public UserRole Role { get; set; }
}
```

- **Validate User Roles:** To validate user roles during registration, we can implement checks to ensure that the selected role is a valid role from the enum. Here's a simple example of how we might validate user roles:

```
public class RegistrationService
{
    public bool RegisterUser(UserRegistration registration)
    {
        // Validate the role
        if (!Enum.IsDefined(typeof(UserRole), registration.Role))
        {
            Console.WriteLine("Invalid user role. Please choose a valid role.");
            return false;
        }
        // Continue with user registration logic here...
        // Store user information in the database or perform other actions.
        return true;
    }
}
```

In this example, we use `Enum.IsDefined` to check if the selected user role is a valid value from the `UserRole` enum. If it's not a valid role, we provide feedback to the user and prevent the registration from proceeding.

- **Usage in Registration Process:** When a user registers, we would create a `UserRegistration` object, populate it with the user's information (including the selected role), and pass it to the `RegistrationService` for validation and registration.

```
UserRegistration newUser = new UserRegistration
{
    Username = "exampleUser",
    Password = "securePassword",
    Role = UserRole.Moderator // Set the desired role during registration.
};

RegistrationService registrationService = new RegistrationService();
bool registrationSuccess = registrationService.RegisterUser(newUser);
```

```
if (registrationSuccess)
{
    Console.WriteLine("User registered successfully.");
}
```

**Q9. You have a class representing a bank account with a balance property. How would you ensure that the balance cannot be set to a negative value using a property setter? Provide a code example.**

**Answer:** In C#, we can ensure that the balance of a bank account cannot be set to a negative value using a property setter by adding validation logic to the setter method. Here's an example:

```
public class BankAccount
{
    private decimal balance;
    public decimal Balance
    {
        get { return balance; }
        set
        {
            // Ensure that the new balance is not negative
            if (value < 0)
            {
                throw new ArgumentException("Balance cannot be set to a negative value.");
            }
            // If the value is non-negative, update the balance
            balance = value;
        }
    }
    // Other members and methods of the BankAccount class...
}
```

**In this example:**

- We have a BankAccount class with a private balance field and a public property Balance.
- In the property's setter, we check whether the new value being assigned is negative (value < 0). If it is negative, we throw an ArgumentException with an appropriate error message. This prevents the balance from being set to a negative value.
- If the new value is non-negative, we update the balance field with the new value.

Now, when we attempt to set the balance of a BankAccount object to a negative value, it will throw an exception, ensuring that the balance cannot be set to a negative value:

```
BankAccount account = new BankAccount();  
  
account.Balance = 100; // Valid, balance is set to 100  
  
account.Balance = -50; // Throws ArgumentException, balance cannot be negative
```

This approach enforces a constraint on the Balance property, maintaining the integrity of the bank account's balance and preventing unintentional or malicious attempts to set it to a negative value.

**Q10. In a real-time strategy game, you have different types of military units, such as infantry, cavalry, and artillery. Explain how you could use inheritance to model these units and provide an example of a shared method or property among them.**

**Answer:** In C#, we can use inheritance to model different types of military units in a real-time strategy game, such as infantry, cavalry, and artillery. Inheritance allows us to create a hierarchy of classes where common attributes and behaviors are defined in a base class (or superclass), and specialized attributes and behaviors are defined in derived classes (or subclasses). Here's an example:

```
// Base class representing a military unit  
  
public class MilitaryUnit  
{  
    public string UnitName { get; set; }  
    public int HitPoints { get; set; }  
  
    // Constructor  
    public MilitaryUnit(string unitName, int hitPoints)  
    {  
        UnitName = unitName;  
        HitPoints = hitPoints;  
    }  
}
```

```

// Shared method to display unit information
public void DisplayUnitInfo()
{
    Console.WriteLine($"Unit: {UnitName}");
    Console.WriteLine($"Hit Points: {HitPoints}");
}
}

// Derived class representing infantry
public class Infantry : MilitaryUnit
{
    public int AttackDamage { get; set; }

    // Constructor
    public Infantry(string unitName, int hitPoints, int attackDamage): base(unitName, hitPoints)
    {
        AttackDamage = attackDamage;
    }

    // Specialized method for infantry
    public void Attack()
    {
        Console.WriteLine($"{UnitName} performs an infantry attack with {AttackDamage} damage!");
    }
}

// Derived class representing cavalry
public class Cavalry : MilitaryUnit
{
    public int Speed { get; set; }

    // Constructor
    public Cavalry(string unitName, int hitPoints, int speed): base(unitName, hitPoints)
    {

```

```

Speed = speed;
}

// Specialized method for cavalry
public void Charge()
{
    Console.WriteLine($"{UnitName} charges with a speed of {Speed}!");
}
}

// Derived class representing artillery
public class Artillery : MilitaryUnit
{
    public int Firepower { get; set; }

    // Constructor
    public Artillery(string unitName, int hitPoints, int firepower): base(unitName, hitPoints)
    {
        Firepower = firepower;
    }

    // Specialized method for artillery
    public void Fire()
    {
        Console.WriteLine($"{UnitName} fires artillery with a firepower of {Firepower}!");
    }
}

```

**In this example:**

- We have a base class `MilitaryUnit` that contains common properties like `UnitName` and `HitPoints`. It also has a shared method `DisplayUnitInfo()` that displays information common to all military units.
- We then define three derived classes: `Infantry`, `Cavalry`, and `Artillery`, each specializing in a specific type of military unit. Each derived class includes its own unique properties (e.g., `AttackDamage`, `Speed`, `Firepower`) and specialized methods (e.g., `Attack()`, `Charge()`, `Fire()`).



By using inheritance, we can model the different military units in our real-time strategy game while reusing and sharing common attributes and behaviors among them, improving code organization and maintainability.

**Q11. You are developing a multimedia player application. Enumerate the advantages of using a static class to hold utility methods for file format validation and conversion. Provide an example of such a static class.**

**Answer:** Using a static class to hold utility methods for file format validation and conversion in a multimedia player application offers several advantages:

- **Simplicity:** Static classes are simple to use because they do not require instantiation. We can access their methods directly without creating objects, making code more concise and readable.
- **Performance:** Static methods are generally faster than instance methods because they don't involve object creation and disposal, which can be beneficial for frequently used utility functions like file format validation and conversion.
- **Encapsulation:** Utility methods can be encapsulated within the static class, keeping related functions organized in one place. This improves code maintainability and readability.
- **Consistency:** Static classes enforce a single, global instance of utility methods, ensuring that all parts of our application use the same set of functions consistently.
- **No State:** Static classes don't maintain any state, making them thread-safe and avoiding potential issues related to shared state in a multi-threaded application.

Here's an example of a static class for file format validation and conversion in a multimedia player application:

```
using System;

public static class MultimediaUtilities
{
    // Method to validate if a given file format is supported
    public static bool IsSupportedFormat(string fileExtension)
    {
        string[] supportedFormats = { ".mp3", ".wav", ".mp4", ".avi", ".mkv" };
        return Array.Exists(supportedFormats, format => format.Equals(fileExtension,
            StringComparison.OrdinalIgnoreCase));
    }

    // Method to convert a multimedia file to a different format
    public static bool ConvertFileFormat(string sourceFile, string targetFile, string targetFormat)
```

```

{
    if (!IsSupportedFormat(targetFormat))
    {
        Console.WriteLine($"Error: {targetFormat} is not a supported format.");
        return false;
    }

    Console.WriteLine($"Converting {sourceFile} to {targetFormat} format...");
    // Add conversion logic here...

    Console.WriteLine($"Conversion complete. Saved as {targetFile}.");

    return true;
}
}

```

**In this example:**

- **MultimediaUtilities** is a static class that contains two utility methods: **IsSupportedFormat** for file format validation and **ConvertFileFormat** for file format conversion.
- The **IsSupportedFormat** method checks if a given file extension (e.g., ".mp3") is present in the list of supported formats.
- The **ConvertFileFormat** method performs a format conversion if the target format is supported. It also provides informative error messages if the target format is not supported or if the conversion is successful.

**Q12. In a school management system, you want to create an enum to represent student attendance status (e.g., Present, Absent, Excused). Explain how you would use this enum in the context of marking attendance for a class of students.**

**Answer:** In a C# school management system, we can use an enum to represent student attendance status (e.g., Present, Absent, Excused). Here's how we would typically use this enum in the context of marking attendance for a class of students:

- **Define the AttendanceStatus Enum:** First, define the enum to represent the possible attendance statuses. This can be done at the namespace level or within a class, depending on our project structure:

```

public enum AttendanceStatus
{
    Present,
    Absent,

```

Excused

}

- **Create a Student Class:** Next, we would typically have a Student class that represents individual students with properties including their name, student ID, and attendance status:

```
public class Student
{
    public string Name { get; set; }
    public int StudentID { get; set; }
    public AttendanceStatus Attendance { get; set; }
    // Other student-related properties and methods...
}
```

- **Create a Class for Attendance Record:** We can create a separate class to manage the attendance record for a particular class or session. This class may contain a collection of Student objects, allowing we to mark attendance for each student:

```
public class AttendanceRecord
{
    public List<Student> Students { get; } = new List<Student>();
    public void MarkAttendance(Student student, AttendanceStatus status)
    {
        student.Attendance = status;
    }
    // Other methods related to attendance management...
}
```

- **Using the Enum for Attendance:** Now, when we want to mark attendance for a class of students, we can utilize the AttendanceStatus enum values:

```
// Create instances of students
Student student1 = new Student { Name = "John", StudentID = 1 };
Student student2 = new Student { Name = "Alice", StudentID = 2 };

// Create an attendance record for a class
```

```
AttendanceRecord classAttendance = new AttendanceRecord();

// Mark attendance for each student

classAttendance.MarkAttendance(student1, AttendanceStatus.Present);

classAttendance.MarkAttendance(student2, AttendanceStatus.Absent);
```

**Q13. Imagine you are designing a database connection management system. How would you use the readonly keyword to ensure that a connection string can only be set once, during the initialization of a database connection object?**

**Answer:** In C#, we can use the readonly keyword to ensure that a connection string can only be set once during the initialization of a database connection object. Here's how we can achieve this:

```
public class DatabaseConnection
{
    private readonly string connectionString;

    public DatabaseConnection(string connectionString)
    {
        // Initialize the connection string only during object creation
        this.connectionString = connectionString;
    }

    // Other methods and properties related to database operations...

    public void OpenConnection()
    {
        // Implement code to open a database connection using this.connectionString
    }

    public void CloseConnection()
    {
        // Implement code to close the database connection
    }
}
```

**In this example:**

- We define a `DatabaseConnection` class with a private readonly field `connectionString`. This field can only be set once, and it can only be set during the initialization of the object in the constructor.
- In the constructor of the `DatabaseConnection` class, we initialize the `connectionString` field with the value provided as a parameter. This ensures that once the connection string is set, it cannot be modified.
- We provide methods such as `OpenConnection` and `CloseConnection` (representative of database operations) that can use the `connectionString` field to perform their tasks.

By using the `readonly` keyword in this way, we guarantee that the connection string remains constant after the object is created, ensuring the integrity of the database connection information throughout the lifetime of the `DatabaseConnection` object.

**Q14. You are working on a graphics rendering engine, and you have a base class for shapes. Explain how you can use the `virtual` and `override` keywords to allow derived shapes to provide their own implementation of a method like `CalculateArea`.**

**Answer:** In C#, we can use the `virtual` and `override` keywords to allow derived shapes to provide their own implementation of a method like `CalculateArea` in a base class for shapes. This enables us to create a flexible and extensible design for our graphics rendering engine. Here's how it works:

- **Define a Base Shape Class with a Virtual Method:** Start by defining a base class for shapes with a method marked as `virtual`. This method serves as the placeholder for the area calculation, and it can be overridden by derived classes.

```
public class Shape
{
    // Virtual method for calculating the area
    public virtual double CalculateArea()
    {
        return 0.0; // Default implementation for unknown shapes
    }
}
```

- **Create Derived Shape Classes:** Next, create derived classes for specific shapes (e.g., `Circle`, `Rectangle`, `Triangle`). These derived classes should inherit from the base `Shape` class.

```
public class Circle : Shape
{
    public double Radius { get; set; }

    public Circle(double radius)
```

```

{
    Radius = radius;
}

// Override the CalculateArea method for circles
public override double CalculateArea()
{
    return Math.PI * Radius * Radius;
}
}

public class Rectangle : Shape
{
    public double Width { get; set; }
    public double Height { get; set; }
    public Rectangle(double width, double height)
    {
        Width = width;
        Height = height;
    }

    // Override the CalculateArea method for rectangles
    public override double CalculateArea()
    {
        return Width * Height;
    }
}

// Similar derived classes for other shapes (e.g., Triangle)...

```

- **Override the Method in Derived Classes:** In each derived shape class (e.g., Circle, Rectangle), override the CalculateArea method and provide the specific formula for calculating the area of that shape. This allows us to customize the behavior for each shape type.
- **Usage:** Now, we can create instances of these derived shape classes and call the CalculateArea method. The appropriate implementation will be executed based on the actual type of the object:

```
Shape circle = new Circle(5.0);
```

```
double circleArea = circle.CalculateArea(); // Calls Circle's CalculateArea method
```

```
Shape rectangle = new Rectangle(4.0, 6.0);
```

```
double rectangleArea = rectangle.CalculateArea(); // Calls Rectangle's CalculateArea method
```

By using the virtual keyword in the base class and the override keyword in derived classes, we allow each shape to provide its own implementation of the CalculateArea method, promoting code reuse, maintainability, and extensibility in our graphics rendering engine.

**Q15. In a content management system, you have a User class with properties like Username and Password. How would you encapsulate the password property to prevent unauthorized access, and how might you use access modifiers for the username property?**

**Answer:** In C#, when dealing with a User class in a content management system, we can encapsulate the password property to prevent unauthorized access and use access modifiers for the username property to control its visibility and accessibility. Here's how we can do it:

- **Encapsulate the Password Property:** To encapsulate the password property, we can make it private and provide public methods for setting and verifying the password securely. One common approach is to use a salted and hashed password for security. Here's a simplified example:

```
public class User
{
    public string Username { get; private set; } // Use a private setter for username
    private string PasswordHash { get; set; }
    private string Salt { get; set; }
    public User(string username, string password)
    {
        Username = username;
        SetPassword(password);
    }
    public bool VerifyPassword(string password)
    {
        // Verify the provided password against the stored hash and salt
        string hashedPassword = HashPassword(password, Salt);
```

```

return hashedPassword == PasswordHash;
}

private void SetPassword(string password)
{
    // Generate a salt and hash the password
    Salt = GenerateSalt();
    PasswordHash = HashPassword(password, Salt);
}

private string GenerateSalt()
{
    // Implement salt generation logic (e.g., using a secure random generator)
    // Return a unique salt for each user
}

private string HashPassword(string password, string salt)
{
    // Implement password hashing algorithm (e.g., using a secure hashing library)
    // Combine password and salt, then hash them
    // Return the hashed password
}
}

```

In this example:

- The Username property has a private setter, making it publicly readable but not writable. This ensures that the username can only be set during object initialization.
- The password-related fields (PasswordHash and Salt) are private, preventing direct access from outside the class.
- The SetPassword method is used to securely set the password, including generating a salt and hashing the password.
- The VerifyPassword method allows us to compare a provided password with the stored hashed password to verify it.



- **Use Access Modifiers for Username Property:** We can use access modifiers to control the visibility and accessibility of the Username property based on our application's requirements:
  - **Private Setter (as shown above):** Using a private setter allows the property to be set only within the class (e.g., during object initialization), and it can be read publicly.
  - **Public Getter and Private Setter:** If we want to allow external code to read the username but prevent external code from modifying it, we can use a public getter and a private setter as demonstrated above.
  - **Fully Private (No Setter):** If we want to completely encapsulate the username property and prevent any external access, we can remove the getter and setter from the public interface, making it fully private.

The choice of access modifier for the Username property depends on our specific security and usage requirements.