





Object-Oriented Programming







Objectives

- Explain about OOP
- Explain classes and objects
- Define and describe methods
- Explain about the access modifiers
- Define and describe inheritance
- Explain about method overriding
- Explain about polymorphism and abstraction







Objectives

- Discuss more new features in OOP:
 - Properties, Auto-implemented properties
 - Static class and Extension Method
 - Anonymous Type and Default contructor
 - Readonly members and Default interface methods
 - Using declarations
 - Expression-bodied members
 - Record type
 - Object Initialize
 - Read-only auto-properties and Init-Only Properties







Object-Oriented Programming(OOP)

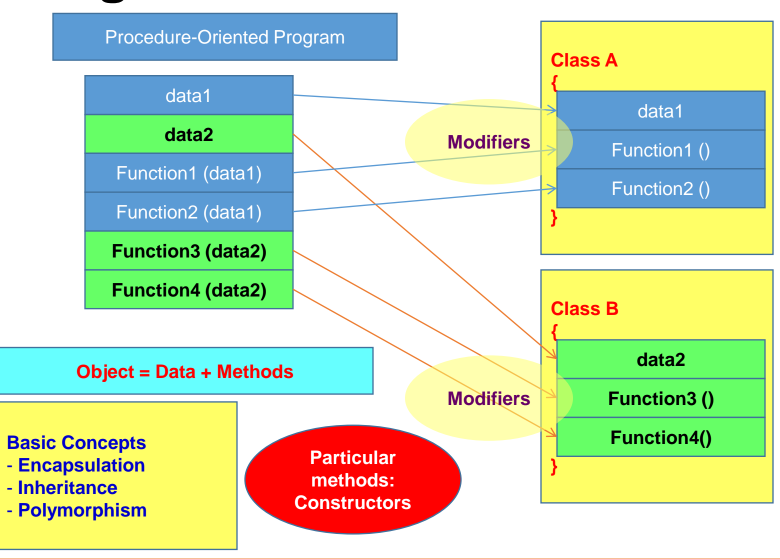
- Programming languages are based on two fundamental concepts: data and ways to manipulate data. This approach had several drawbacks such as lack of re-use and lack of maintainability
- To overcome these difficulties, OOP was introduced, which focused on data rather than the ways to manipulate data
- The object-oriented approach defines objects as entities having a defined set of values and a defined set of operations that can be performed on these values
- Abstraction, encapsulation, polymorphism, and inheritance are the core principles of object-oriented programming







OOP Paradigm









Object-Oriented Programming

- OOP is a powerful concept that solves many problems found in software development. OOP is not the holy grail of programming but it can help in writing code that is easy to read, easy to maintain, easy to update, and easy to expand
- An object can inherit the properties of another object using the concept of inheritance. Hence, we can say that object-oriented programming is organized around data and the operations that are permitted on the data
- When we do object-oriented programming, we start with identifying the entities
 we need to operate on, how they relate to each other, and how they interact.
 This is a process called data modeling and the result of this is a set of
 classes that generalize the identified entities

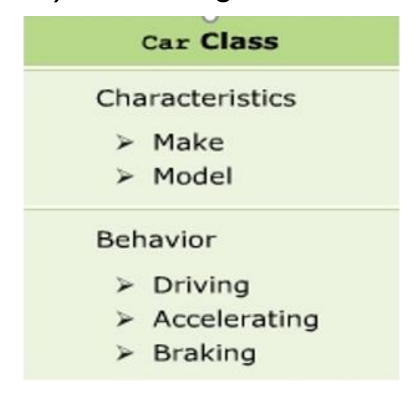






Classes and Objects

A class is a user-defined blueprint or prototype from which objects are created. Basically, a class combines the fields and methods (member function which defines actions) into a single unit











Classes and Objects

An object is an instance of the class and represents a real-life entity. To initialize an object in C#, we use a new keyword followed by the name of the

class that the object will be based on

```
public class Car{
    public string Make;
    public string Model;
    public void Starting(){
        Console.WriteLine($"{Model} is starting.");
    public void Accelerating(){
        Console.WriteLine($"{Model} is accelerating.");
    public void Braking(){
        Console.WriteLine($"{Model} is braking.");
    public override string ToString() {
        return $"Make={Make}, Model={Model}";
```

```
static void Main(string[] args)
    Car wwPolo = new Car();
    wwPolo.Make = "2050";
    wwPolo.Model = "Volkswagen Polo";
    wwPolo.Accelerating();
    wwPolo.Braking();
    wwPolo.Starting();
    Console.ReadLine();
M Demo Class & Object
Volkswagen Polo is accelerating.
Volkswagen Polo is braking.
Volkswagen Polo is starting.
Car: Make=2050, Model=Volkswagen Pol
```







Member Visibility

- There are five access specifiers: private, public, protected, internal, and protected internal. By default, the members are private to the class
 - public: The type or member can be accessed by any other code in the same assembly or another assembly that references it
 - private: The type or member can be accessed only by code in the same class or struct
 - protected: The type or member can be accessed only by code in the same class, or in a class that is derived from that class







Member Visibility

- internal: The type or member can be accessed by any code in the same assembly, but not from another assembly
- protected internal: The type or member can be accessed by any code in the assembly in which it's declared, or from within a derived class in another assembly
- private protected: The type or member can be accessed only within its declaring assembly, by code in the same class or in a type that is derived from that class







OOP-Encapsulation

- Encapsulation is defined as binding data and code that manipulates it together in a single unit
- Data is privately bound within a class without direct access from the outside of the class
- All objects that need to read or modify the data of an object should do it through the public methods that a class provides
- This characteristic is called data hiding and makes code less error-prone by defining a limited number of entry points to an object's data







OOP-Encapsulation

```
class Customer{
                                           class Program {
    private int Id;
                                               static void Main(string[] args) {
    //Full properties
                                                   Customer obj = new Customer();
    public int CustomerID {
                                                   obj.CustomerID = 1000;
        get {
                                                   Console.WriteLine($"ID:{obj.CustomerID}, Name:{obj.CustomerName}");
            return Id;
                                                   obj.CustomerID = 2000;
                                                   obj.CustomerName = "Jack";
        set {
                                                   obj.Print();
            Id = value;
                                                   Console.ReadLine();
    //Automatic properties
    public string CustomerName { get; set; } = "New customer";
    public void Print(){
        Console.WriteLine($"ID:{CustomerID}, Name:{CustomerName}");
                                                                             D:\Demo\FU\Basic.NET\Demo_Slot_04_05\DemoOOl
                                                                             ID:1000, Name:New customer
                                                                            ID:2000, Name:Jack
```







Read-only auto properties & Init-Only properties

When we write a property only with "get", it automatically becomes a Read Only property or we can use Init-Only properties

```
public class MyClass{
                                             class Program {
    //Init-Only Properties
                                                 static void Main(string[] args) {
    public int x { get; init; }
                                                     MyClass obj1 = new MyClass { x = 1 };
    //Read-Only Auto Properties
                                                     Console.WriteLine($"x:{obj1.x},y:{obj1.y}");
    public int y { get; }
                                                     //obj.x = 10; //error
    public MyClass(){
                                                     //obj.y = 20; //error
        x = 10;
                                                     MyClass obj2 = new MyClass();
        y = 20;
                                                     Console.WriteLine($"x:{obj2.x},y:{obj2.y}");
                                                     MyClass obj3 = new MyClass(30,50);
    public MyClass(int a, int b){
                                                     Console.WriteLine($"x:{obj3.x},y:{obj3.y}");
        x = a;
                                                     Console.ReadLine();
        v = b;
                                                                                   ■ DemoReadOnlyAutoProperties
                                                                                   x:1,y:20
                                                                                   x:10,y:20
                                                                                   x:30,y:50
```

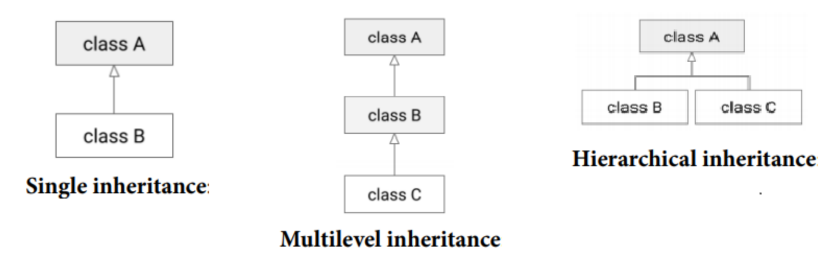






OOP-Inheritance

- Inheritance is a mechanism through which a class can inherit the properties and functionalities of another class
- Other classes can inherit these functionalities and data of the parent class as well as extending or modifying them and adding additional functionalities and properties.
- There are three types of inheritance supported in C#:









OOP-Inheritance

```
class Employee{
    private int id;
    private string name;
    //Constructor
    public Employee(int id, string name){
        this.Id = id;
        this.Name = name;
    //Properties
    public string Name {
        get { return name; }
        set { name = value; }
    public int Id{
        get { return id; }
        set { id = value; }
```

```
class Manager:Employee
    private string email;
    public Manager(int id, string name, string email):base(id,name){
        this.Email = email;
    public string Email {
        get { return email; }
        set { email = value; }
    public override string ToString(){
        return $"Id:{Id},Name:{Name},Email:{Email}";
class Program {
    static void Main(string[] args) {
        Manager jack = new Manager(1000, "Jack", "Jack@gmail.com");
        Console.WriteLine(jack);
        Console.ReadLine();
                                 Select D:\Demo\FU\Basic.NET\Demo_Slot_04_05\DemoInheritance\bir
```

Id:1000,Name:Jack,Email:Jack@gmail.com

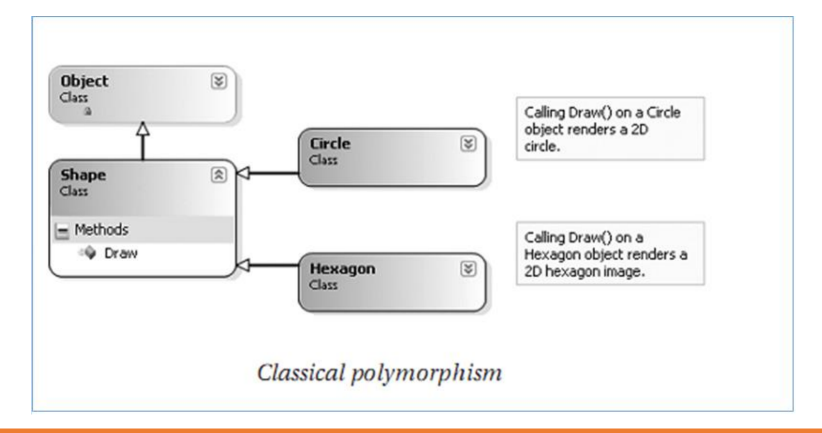






OOP-Polymorphism

 Ability allows many versions of a method based on overloading and overriding methods techniques









```
public abstract class Shape{
                                         virtual: provide a default implementation.
    public int Height { get; set; }
                                         Can be overridden if necessary
    public int Width { get; set; }
    // Virtual method
    public | virtual | void Draw() {
        Console.WriteLine("Performing base class Drawing tasks");
    public void Print() {
        Console.WriteLine("Performing base class Printing tasks");
    // Abstract method
    public abstract void Display();
                                         abstract: sub-classes MUST override
public class Circle : Shape {
    public override void Draw() {
        Console.WriteLine("Drawing a circle");
    public override void Display(){
        Console.WriteLine("Display Circle");
                                               D:\Demo\FU\Basic.NET\Demo_Slot_04_05\DemoPolymorphism\bir
                                              Display Circle
                                              Drawing a circle
                                              Display Rectangle
                                              Drawing a rectangle
                                              Performing base class Printing tasks
```

```
public class Rectangle : Shape {
    public override void Draw() {
        Console.WriteLine("Drawing a rectangle");
    public override void Display() {
       Console.WriteLine("Display Rectangle");
   public new void Print(){
       Console.WriteLine("Print Rectangle");
class Program {
    static void Main(string[] args)
       Shape p = new Circle();
        p.Display();
        p.Draw();
        p = new Rectangle();
        p.Display();
        p.Draw();
        p.Print();
       Console.ReadLine();
```







OOP-Interface

- An interface contains definitions for a group of related functionalities that a class or a struct must implement
- An interface cannot be instantiated but can only be inherited by classes or other interfaces
- An interface may not declare instance data such as fields, auto-implemented properties, or property-like events. Interface names begin with a capital "I"

```
public interface ISomeInterface
{
    string SomeProperty { get; set; }
    string SomeMethod();
    void SomethingElse();
}
```

```
public class SomeClass : ISomeInterface{
   public string SomeProperty { get; set; }
   public string SomeMethod(){
       return "Hello World.";
   }
   public void SomethingElse(){
       Console.WriteLine(DateTime.Now);
   }
}
```







OOP-Interface

```
public interface IFirst{
    void Print();
    void Display();
public interface ISecond {
    void Print();
public class MyClass : IFirst, ISecond{
   public void Display(){
        Console.WriteLine("Display method");
   //Explicitly Implementing Interfaces
   void IFirst.Print(){
        Console.WriteLine("IFirst's Print method.");
   //Explicitly Implementing Interfaces
   void ISecond.Print(){
        Console.WriteLine("ISecond's Print method.");
```

```
class Program{
    static void Main(string[] args){
        MyClass obj = new MyClass();
        obj.Display();
        IFirst first = obj;
        first.Print();
        ISecond second = obj;
        second.Print();
        Console.ReadLine();
    }
}
```

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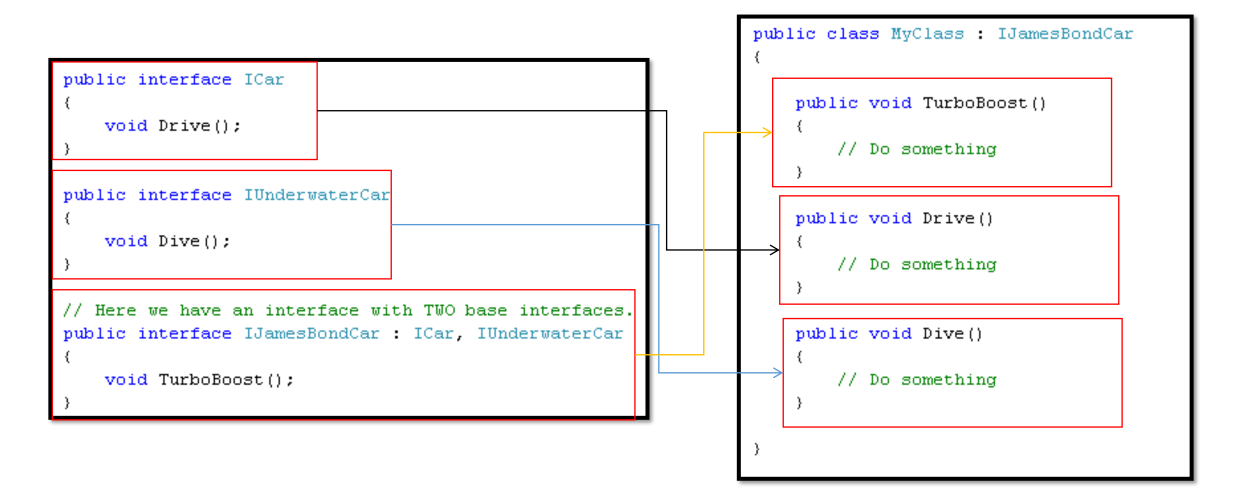
Display method
IFirst's Print method.
ISecond's Print method.







Interface Inheritance









Default Interface Methods

 C# allows to add a method with their implementation to the interface without breaking the existing implementation of the interface, such type of methods is known as default interface methods (virtual extension methods)

```
public interface ISample{
    static void Print(){
        Console.WriteLine("Static method");
    }
    string GetString(string s)
    {
        return "Hello "+s;
    }
}
```

```
interface ISample01{
    void MyMethod(){
        Console.WriteLine("ISample01.MyMethod");
    }
}
interface ISample02 : ISample01{
    //override the ISample01's MyMethod()
    void ISample01.MyMethod(){
        Console.WriteLine("ISample02.MyMethod");
    }
}
```







Default Interface Methods

```
public interface ISample {
    static void Print(){
        Console.WriteLine(" Welcome to .NET");
    string GetString(string s){
        return " Hello " + s;
    void Display();
public class MySample : ISample{
    public void Display() {
        Console.WriteLine(" Hi !");
public class MySample : ISample{
    public void Display() {
        Console.WriteLine(" Hi !");
```

```
class Program {
    static void Main(string[] args) {
        string str;
        MySample obj = new MySample();
        obj.Display();
        //obj.Print(); //Error
        //Default Implement Method
        ISample.Print();
        ISample sample = obj;
        str = sample.GetString("Jack");
        Console.WriteLine(str);
        Console.ReadLine();
    }
}
```

```
Default Implement Method

Hi!

Welcome to .NET

Hello Jack
```







The is and as Operators

- The is operator is used to check if the run-time type of an object is compatible with the given type or not whereas as operator is used to perform conversion between compatible reference types or Nullable types
- The is operator returns true if the given object is of the same type whereas as operator returns the object when they are compatible with the given type
- The is operator returns false if the given object is not of the same type whereas as operator return null if the conversion is not possible
- The is operator is used for only reference, boxing, and unboxing conversions whereas as operator is used only for nullable, reference and boxing conversions







The is and as Operators

```
class Program{
interface ICalculate {
                                              static void Main(string[] args){
   double Area();
                                                  Rectangle objRectangle = new Rectangle(10.2F, 20.3F);
                                                  ICalculate calculate;
class Rectangle : ICalculate
                                                  if (objRectangle is ICalculate) {
                                                      calculate = objRectangle as ICalculate;
   float length;
                                                      Console.WriteLine("Area : {0:F2}", calculate.Area());
   float width;
   public Rectangle(float x, float y) {
       length = x;
                                                  else {
       width = y;
                                                      Console.WriteLine("Interface method not implemented");
   public double Area() {
       return length * width;
```

Microsoft Visual Studio Debug Console

Area : 207.06







Static Constructor

- Prevent static field to be reset
- A given class (or structure) may define only a single static constructor
- A static constructor executes exactly one time, regardless of how many objects of the type are created
- A static constructor does not take an access modifier and cannot take any parameters
- The static constructor executes before any instance-level constructors

```
class MyClass{
    public static int x = 1;
    static MyClass(){
        x = 2;
        Console.WriteLine("Static constructor : x={0}",x);
    public MyClass(){
        X++;
        Console.WriteLine("Object constructor : x={0}", x);
}//end class
class Program {
    static void Main(string[] args)
        MyClass m1 = new MyClass();
        MyClass.x = 4;
        MyClass m2 = new MyClass();
```







Static Class

- Classes that cannot be instantiated or inherited are known as classes and the static keyword is used before the class name that consists of static data members and static methods
- It is not possible to create an instance of a static class using the new keyword. The main features of static classes are as follows:
 - They can only contain static members
 - They cannot be instantiated or inherited and cannot contain instance constructors

 However, the developer can create static constructors to initialize the static members







Static Class

```
static class UtilityClass
    public static void PrintTime()
    { Console.WriteLine(DateTime.Now.ToShortTimeString()); }
    public static void PrintDate()
    { Console.WriteLine(DateTime.Today.ToShortDateString()); }
class Program
    static void Main(string[] args)
                                              No instance created
        UtilityClass.PrintDate();
```







Extension Method

- Extension methods allow us to extend an existing type with new functionality without directly modifying those types
- Extension methods are static methods that have to be declared in a static class
- We can declare an extension method by specifying the first parameter with the this keyword
- The first parameter in this method identifies the type of objects in which the method can be called
- The object that we use to invoke the method is automatically passed as the first parameter







Extension Method

```
static class Utils
    public static int Add(int a, int b) { return a + b; }
    public static int Sub(this int a, int b) { return a - b; }
class Program
    static void Main(string[] args)
        int x = 3, y = 2;
        int r = Utils.Add(x, y);
        Console.WriteLine("{0}+{1}={2}",x,y,r);
       r = x.Sub(y);
        Console.WriteLine($"{x}-{y}={r}");
        Console.ReadLine();
```







Expression-bodied Members

- Expression body definitions let us provide a member's implementation in a very concise, readable form
- We can use an expression body definition whenever the logic for any supported member, such as a method or property, consists of a single expression
- An expression body definition has the following general syntax:

member => expression;

 Members can be: Method, Read-only property, Property, Constructor, Finalizer (destructors) and Indexer







Expression-bodied Members

```
public int Add(int x, int y)
   return x + y;
public int Add(int x, int y) => x + y;
public string Name
   get
        return FirstName + " " + LastName;
```

```
public string Name => FirstName + " " + LastName;
```

```
public class Location
   private string locationName;
   public Location(string name) => Name = name;
   public string Name
      get => locationName;
      set => locationName = value;
```







Anonymous Type

- Is basically a class with no name and is not explicitly defined in code
- Uses object initializers to initialize properties and fields. Since it has no name, we need to declare an implicitly typed variable to refer to it
- Anonymous types are class types that derive directly from object, and that cannot be cast to any type except object

```
static void Main(string[] args)
{
    var obj1 = new { id = 1000, name = "jack" };
    Console.WriteLine($"id:{obj1.id},name:{obj1.name}");

    dynamic obj2 = new { id = 2000, name = "scott", Email= "scott@gmail.com" };
    Console.WriteLine($"id:{obj2.id},name:{obj2.name},Email:{obj2.Email}");

    Console.ReadLine();
}

Console.ReadLine();

id:1000,name:jack
id:2000,name:scott,Email:scott@gmail.com
```







Object Initialize

- Object initializers let we assign values to any accessible fields or properties of an object at creation time without having to invoke a constructor followed by lines of assignment statements
- The object initializer syntax enables us to specify arguments for a constructor or omit the arguments

```
class Customer {
   public string Name { get; set; }
   public int Age { get; set; }
}

Customer c = new Customer();
c.Name = "Jack";
c.Age = 20;

var c = new Customer(){ Name = "Jack", Age = 20};

var c = new Customer(){ Name = "Jack", Age = 20};
```







Readonly Member and Const Keyword

- In a field declaration, readonly indicates that assignment to the field can only occur as part of the declaration or in a constructor in the same class
- A readonly field can't be assigned after the constructor exits
- A const field can only be initialized at the declaration of the field(a compile-time constant)
- A readonly field can be assigned multiple times in the field declaration and in any constructor(a run-time constants)







Readonly member and const keyword

```
class Program{
public class SamplePoint{
                                                           static void Main(string[] args) {
    public int x;
                                                               SamplePoint p1 = new SamplePoint(11, 21, 32);
    // Initialize a readonly field
                                                               Console.WriteLine($"t ={SamplePoint.t}");
    public readonly int y = 25;
                                                               Console.WriteLine($"p1: x={p1.x}, y={p1.y}, z={p1.z}");
    public readonly int z;
                                                               SamplePoint p2 = new SamplePoint();
    // Initialize a const field
                                                               Console.WriteLine(p2: x=\{p2.x\}, y=\{p2.y\}, z=\{p2.z\}");
    public const int t = 100;
                                                               Console.ReadLine();
    public SamplePoint(){
        // Initialize a readonly instance field
        z = 24;
    public SamplePoint(int p1, int p2, int p3,int p4=50){
                                                                            D:\Demo\FU\Basic.NET\Demo_Slot_04_05\
        x = p1;
                                                                           t =100
        y = p2;
                                                                           p1: x=11, y=21, z=32
        z = p3;
                                                                           p2: x=0, y=25, z=24
        //t = p4; //error
```







Record type

- Records type is a new reference type that we can create instead of classes or structs
- Records are distinct from classes in that record types use value-based equality
- We define a record by declaring a type with the record keyword

```
public record Person
{
    public string Name { get; set; }
    public int Age { get; set; }
}
```

```
public record Person(string Name, int Age);
```







Record type

```
public record Customer{
    public string Name { get; init; } = "New customer";
    public int Age { get; init; } = 20;
    public void Print(){
         Console.WriteLine($"Name:{Name}, Age:{Age}");
class Program {
    static void Main(string[] args)
        Customer customer01 = new Customer { Name = "Jack", Age = 25 };
        customer01.Print();
        Customer customer02 = customer01 with { Name = "John"};
        customer02.Print();
        Customer customer03 = new();
        customer03.Print();
        Console.ReadLine();
```

D:\Demo\FU\Basic.NET\Demo_Slot_04_05\Demo

Name:Jack, Age:25 Name:John, Age:25

Name: New customer, Age: 20







Using Declarations

With the using declaration, the objects are disposed automatically. Its scope is automatically defined from the object's declaration statement to the end of the current code block

```
static void Main(string[] args) {
    try
       using var reader = new System.IO.StreamReader(@"C:\data.txt");
        var content = reader.ReadToEnd();
        Console.WriteLine($"File length: {content.Length}");
    catch (System.IO.FileNotFoundException fe) {
        Console.WriteLine(fe.Message);
    catch (Exception ex)
        Console.WriteLine(ex.Message);
    Console.ReadLine();
```







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Summary

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