## Visual Studio 2022 Overview

Visual Studio 2022 is a modern, 64-bit IDE designed for efficient and powerful development of applications across platforms.

## **Key Highlights**

- **64-bit Support**: Handles larger projects and solutions without performance issues.
- **Hot Reload**: Modify .NET or C++ apps while debugging without restarting.
- **Git Integration**: Built-in tools for branching, committing, and collaboration.
- **AI-Assisted Development**: IntelliCode provides smart code suggestions.
- **Cross-Platform Development**: Build apps for Windows, macOS, Android, iOS, and Linux.

#### **Essential Shortcuts**

Action	Shortcut
Open Solution Explorer	Ctrl + Alt + L
Build Solution	Ctrl + Shift + B
Start Debugging	F5
Stop Debugging	Shift + F5
Step Into (Debugging)	F11
Step Over (Debugging)	F10
Find and Replace	Ctrl + F / Ctrl + H
Go to Definition	F12
Quick Actions (Refactor)	Ctrl + .
Open Terminal	Ctrl + (backtick)
Toggle Comment	Ctrl + K, Ctrl + C
Uncomment Code	Ctrl + K, Ctrl + U
Format Document	Ctrl + K, Ctrl + D
Navigate to File/Type/Symbol	Ctrl + T
Show IntelliSense Suggestions	Ctrl + Space
Close Active Tab	Ctrl + F4

#### **Important Features**

- **IntelliSense**: Smart code completion and hints for faster development.
- **Live Share**: Real-time collaboration with teammates for editing and debugging.

- **Performance Profiler**: Analyze and optimize application performance.
- **Azure Integration**: Seamless deployment to Azure cloud.

### **Customization Tips**

- Change Theme: Tools > Options > Environment > General > Color Theme.
- **Extensions**: Install tools like ReSharper or Prettier from the Extensions Marketplace.
- **Keyboard Mapping**: Customize shortcuts via Tools > Options > Keyboard.

## **Supported Workloads**

- **Desktop Development**: .NET, C++, Python.
- **Web Development**: ASP.NET, JavaScript, Node.js.
- **Mobile Development**: Xamarin, .NET MAUI.
- **Game Development**: Unity, Unreal Engine.

#### **Getting Started**

- **Download**: Visual Studio 2022
- System Requirements:
  - OS: Windows 10/11
  - RAM: 4 GB (8 GB or more recommended)
  - Disk Space: 20-50 GB depending on workloads.

# Introduction to C

#### What is C#?

- C# (pronounced "C-Sharp") is a modern, object-oriented, and type-safe programming language developed by Microsoft.
- It is part of the .NET framework ecosystem and is widely used for building:
  - Desktop applications
  - Web applications
  - Mobile apps
  - Game development (via Unity)
  - Cloud-based services and APIs

#### Features of C

- 1. **Object-Oriented**: Supports concepts like inheritance, polymorphism, and encapsulation.
- 2. **Type-Safe**: Prevents unintended type conversions, ensuring code reliability.

- 3. **Rich Libraries**: Access to a vast set of libraries in the .NET framework for various functionalities.
- 4. **Cross-Platform**: Develop applications that run on Windows, macOS, and Linux using .NET Core/6+.
- 5. **Automatic Memory Management**: Managed by the .NET runtime using garbage collection.
- 6. **Strong Community Support**: Regular updates, extensive documentation, and community resources.

## Why Learn C#?

- **Versatility**: From Windows apps to cross-platform web and mobile apps.
- **Ease of Use**: Simple syntax inspired by C++ and Java.
- **Career Opportunities**: High demand for C# developers, especially in enterprise-level software development.
- **Powerful Tools**: Supported by Visual Studio, a feature-rich IDE.

Create Your First C# Program: 'Hello, World!'

### **Step 1: Set Up Your Environment**

#### **Install Required Tools:**

• **Visual Studio**: Download from <u>visualstudio.microsoft.com</u>. Choose the .NET Desktop Development workload during installation.

#### **Alternatives:**

- **Visual Studio Code** with the C# extension and .NET SDK.
- Online editors like dotnetfiddle.net.

## **Step 2: Write Your First Program**

```
Code Example:
```

```
using System; // Importing the System namespace

class Program // Class definition
{
    static void Main(string[] args) // Entry point of the program
    {
        Console.WriteLine("Hello, World!"); // Output text to the console
    }
}
```

#### **Steps to Run:**

- 1. Open Visual Studio and create a new project:
  - Go to File > New > Project.

- Select Console App (.NET).
- 2. Name your project (e.g., HelloWorld) and click **Create**.
- 3. Replace the default code in Program.cs with the above example.
- 4. Press Ctrl + F5 or click **Start Without Debugging** to run the program.
- 5. The output Hello, World! will appear in the console.

## **Step 3: Explanation of Code**

#### using System;

• Imports the **System** namespace, which includes basic classes like Console.

#### class Program

- Defines a class named Program.
- In C#, everything is encapsulated within classes.

## static void Main(string[] args)

- Entry point of the application.
- **static**: No instance of the class is needed to execute this method.
- void: The method does not return a value.
- **args**: An array for command-line arguments.

## Console.WriteLine("Hello, World!");

- Console: A class in the **System** namespace.
- WriteLine(): Outputs text followed by a new line.

#### **Understanding C# Program Structure**

### **Key Components**

#### 1. Namespace

- Organizes classes and avoids naming conflicts.
- Example:

```
namespace MyApp
{
    class Example { }
}
```

#### 2. Class

- A blueprint for creating objects and encapsulating methods and variables.
- Example:

```
class Person
{
    public string Name { get; set; }
}
```

#### 3. Main Method

- The starting point of the program.
- Can take optional parameters like string[] args for command-line arguments.
- Example:

```
static void Main(string[] args)
{
    Console.WriteLine("Program Starts Here");
}
```

#### 4. Statements

- The logical instructions that the program executes.
- Example:

```
Console.WriteLine("This is a statement.");
```

## **Program Execution Flow**

- 1. The compiler looks for the Main method to start execution.
- 2. The statements inside the Main method are executed sequentially.
- 3. Outputs or errors are displayed in the console.

### **Example with Comments**

```
using System; // Import System namespace

// Define a namespace for the program
namespace ExampleNamespace
{
    // Define the Program class
    class Program
    {
        // Entry point of the application
        static void Main(string[] args)
        {
            // Print a message to the console
            Console.WriteLine("Welcome to C#!");
        }
    }
}
```

#### **Common Errors**

- 1. Missing Semicolon:
  - Error:; expected.
  - Fix: Ensure every statement ends with a ;.
- 2. Case Sensitivity:
  - Error: Console or Main spelled incorrectly.
  - Fix: Ensure correct capitalization.
- 3. **Missing Main Method**:
  - Error: Program has no entry point.
  - Fix: Define a Main method as the entry point.

#### **Working with Code Files, Projects & Solutions**

## **Understanding Code Files, Projects, and Solutions**

#### 1. Code Files

- Files containing C# code, typically with the extension .cs.
- Each file can contain classes, interfaces, enums, or methods.
- Example:

```
// File: Program.cs
class Program
{
    static void Main(string[] args)
```

#### 2. Projects

- A project represents a single application, library, or service.
- Contains all code files, dependencies, and settings required to build and run the application.
- Types:
  - Console App: Command-line applications.
  - **Windows App**: Desktop GUI applications.
  - Class Library: Reusable code libraries.

#### 3. Solutions

- A solution is a container for one or more projects.
- Used to manage large applications with multiple components (e.g., frontend, backend).
- Solution files have the extension .sln.

#### **How They Work Together**

- 1. Solution:
  - Contains multiple projects.
- 2. **Project**:
  - Contains multiple code files.
- 3. **Code File**:
  - Contains C# code that defines classes, methods, etc.

### **Using Visual Studio**

- Create a Solution:
  - Go to File > New > Project, then choose a template.
- Add a New Code File:
  - Right-click the project, select Add > New Item, and choose Class, Interface, etc.
- Build and Run:
  - Press Ctrl + F5 or click Start Without Debugging.

# **Datatypes & Variables with Conversion**

## **Datatypes in C**

#### **Value Types**

- Store data directly in memory.
- Examples:
  - int (Integer): 32-bit signed integer.
  - float (Floating Point): Single precision (32-bit).
  - bool (Boolean): true or false.
  - char (Character): Single Unicode character.
  - struct (Structure): User-defined value type.

#### **Reference Types**

- Store references to memory locations.
- Examples:
  - string: Sequence of characters.
  - object: Base type of all types in C#.
  - class: User-defined reference type.

#### **Nullable Types**

- Allow value types to represent null.
- Example:

```
int? age = null;
```

#### Variables in C

- **Definition**: A variable is a named memory location used to store data.
- Declaration:

```
int number = 10; // Variable declaration with initialization
```

#### **Variable Types**

- 1. Local Variables:
  - Declared inside a method or block.
  - Example:

```
void Example()
{
   int count = 5; // Local variable
}
```

#### 2. Instance Variables:

- Declared in a class but outside methods.
- Example:

```
class Example
{
    private string name; // Instance variable
}
```

#### 3. Static Variables:

- Shared across all instances of a class.
- Example:

```
static int count = 0; // Static variable
```

# **Type Conversion in C**

## 1. Implicit Conversion:

- Automatically done by the compiler when no data loss occurs.
- Example:

```
int num = 10;
double result = num; // Implicit conversion
```

## 2. Explicit Conversion (Casting):

- Requires a cast operator.
- Example:

```
double value = 10.5;
int result = (int)value; // Explicit conversion
```

## 3. Using Convert Class:

- Converts data between types.
- Example:

```
string str = "123";
int num = Convert.ToInt32(str); // Conversion using Convert class
```

#### 4. **Parsing**:

Converts strings to specific types.

- Example:

```
string str = "123";
int num = int.Parse(str); // Parsing
```

## 5. TryParse Method:

- Safe way to parse without throwing exceptions.
- Example:

```
string str = "123";
int result;
if (int.TryParse(str, out result))
{
    Console.WriteLine("Parsed successfully.");
}
```

# **Operators & Expressions**

## **Operators in C**

### 1. Arithmetic Operators

- Perform mathematical operations.
- Examples:

```
+ (Addition): int result = a + b;
- (Subtraction): int result = a - b;
- * (Multiplication): int result = a * b;
- / (Division): int result = a / b;
- % (Modulus): int remainder = a % b;
```

#### 2. Relational Operators

- Compare values and return a boolean result.
- Examples:

```
- == (Equal): a == b

- != (Not Equal): a != b

- > (Greater Than): a > b

- < (Less Than): a < b
```

## 3. Logical Operators

- Combine conditional expressions.
- Examples:

```
- && (AND): a > b && c > d
```

```
|| (OR): a > b || c > d! (NOT): !isTrue
```

#### 4. Assignment Operators

- Assign values to variables.
- Examples:

```
- =: a = 10;
- +=: a += 5; (Equivalent to a = a + 5).
```

## 5. Increment and Decrement Operators

- Increase or decrease a value by 1.
- Examples:
  - ++a (Pre-Increment)
  - a++ (Post-Increment)
  - --a (Pre-Decrement)
  - a -- (Post-Decrement)

#### 6. Bitwise Operators

- Operate at the bit level.
- Examples:
  - & (AND): a & b - | (OR): a | b - ^ (XOR): a ^ b

## **Expressions**

- **Definition**: A combination of variables, operators, and values that produce a result.
- Examples:
  - Arithmetic Expression:

```
int result = (a + b) * c;
```

Logical Expression:

```
bool isValid = (a > b) \&\& (c < d);
```

## **Operator Precedence**

- Defines the order of operations in an expression.
- Example:
  - Multiplication (\*) and Division (/) are evaluated before Addition (+) and Subtraction (-).
  - Use parentheses () to override precedence.

#### **Statements**

#### What Are Statements?

- Statements are individual instructions executed by the C# compiler.
- They can perform actions like variable declarations, assignments, method calls, or loops.
- Each statement ends with a **semicolon** (;).

### **Types of Statements**

#### 1. **Declaration Statements**:

- Declare and initialize variables.
- Example:

```
int number = 10; // Variable declaration and initialization
```

### 2. Expression Statements:

- Perform actions like assignments, method calls, or operations.
- Example:

```
Console.WriteLine("Hello, World!"); // Method call
number += 5; // Assignment expression
```

#### 3. Control Flow Statements:

- Alter the flow of execution.
- Examples:
  - **Conditional**: if, else, switch.
  - **Loops**: for, while, do-while, foreach.

## 4. **Jump Statements**:

- Transfer control to other parts of the program.
- Examples:

```
break; // Exit loops or switch cases
continue; // Skip the current iteration
return; // Exit from a method
```

#### 5. **Block Statements**:

- Group multiple statements in curly braces { }.

– Example:

```
if (number > 0)
{
    Console.WriteLine("Positive number");
    Console.WriteLine("End of check");
}
```

# **Understanding Arrays**

### What Are Arrays?

- Arrays are a collection of elements of the same type, stored in contiguous memory locations.
- They allow multiple values to be stored in a single variable.

#### **Syntax for Declaring Arrays**

```
datatype[] arrayName = new datatype[size];
```

- **datatype**: Type of elements in the array.
- arrayName: Name of the array.
- **size**: Number of elements in the array.

#### **Examples**

1. **Declaration and Initialization**:

```
int[] numbers = new int[5]; // Array with 5 integers
numbers[0] = 10; // Assign value to the first element
```

2. Inline Initialization:

```
string[] fruits = { "Apple", "Banana", "Cherry" }; // Array with
predefined values
```

3. Accessing Elements:

```
Console.WriteLine(fruits[1]); // Outputs: Banana
```

# **Types of Arrays**

- 1. Single-Dimensional Array:
  - A simple list of elements.
  - Example:

```
int[] numbers = { 1, 2, 3, 4, 5 };
```

#### 2. Multi-Dimensional Array:

- A table-like structure with rows and columns.
- Example:

```
int[,] matrix = new int[2, 3] { { 1, 2, 3 }, { 4, 5, 6 } };
Console.WriteLine(matrix[1, 2]); // Outputs: 6
```

### 3. **Jagged Array**:

- An array of arrays with varying lengths.
- Example:

```
int[][] jagged = new int[2][];
jagged [0] = new int[] { 1, 2, 3 };
jagged [1] = new int[] { 4, 5 };
Console.WriteLine(jagged[1][1]); // Outputs: 5
```

## **Array Methods**

## 1. Length:

- Gets the total number of elements.
- Example:

```
int[] numbers = { 1, 2, 3 };
Console.WriteLine(numbers.Length); // Outputs: 3
```

#### 2. **Sort**:

- Sorts the array in ascending order.
- Example:

```
int[] numbers = { 3, 1, 2 };
Array.Sort(numbers);
```

### 3. **Reverse**:

- Reverses the order of elements.
- Example:

```
Array.Reverse(numbers);
```

#### There are many other as shown in the demo

# **Define & Calling Methods**

#### What Are Methods?

- Methods are blocks of code designed to perform specific tasks.
- They promote code reuse and modular programming.

## **Defining a Method**

```
Syntax
```

```
accessModifier returnType MethodName(parameters)
{
    // Method body
}
```

- accessModifier: Determines method visibility (public, private, etc.).
- **returnType**: Data type returned by the method (void if no value is returned).
- **MethodName**: Name of the method (Pascal Case is standard).
- **parameters**: Input values for the method (optional).

#### **Example**

```
public int Add(int a, int b)
{
    return a + b; // Returns the sum of two numbers
}
```

## **Calling a Method**

### **Syntax**

```
MethodName(arguments);

Example
class Program
{
    static void Main(string[] args)
    {
        Program obj = new Program();
        int result = obj.Add(10, 20); // Call the Add method
        Console.WriteLine(result); // Outputs: 30
    }

    public int Add(int a, int b)
    {
```

```
return a + b;
}
```

## **Types of Methods**

#### 1. Parameterless Methods

- Do not take any input arguments.
- Example:

```
public void Greet()
{
    Console.WriteLine("Hello!");
}
```

#### 2. Parameterized Methods

- Accept input arguments.
- Example:

```
public void Display(string message)
{
    Console.WriteLine(message);
}
```

#### 3. Static Methods

- Called without creating an object of the class.
- Example:

```
public static void ShowMessage()
{
    Console.WriteLine("Static Method");
}
```

#### 4. Method Overloading

- Multiple methods with the same name but different parameters.
- Example:

```
public int Add(int a, int b) => a + b;
public double Add(double a, double b) => a + b;
```

## **Returning Values**

```
Syntax
return value;

Example:
public int Multiply(int a, int b)
{
    return a * b;
}
```

## Using void Methods

- Methods that do not return any value.
- Example:

```
public void PrintMessage(string message)
{
    Console.WriteLine(message);
}
```

#### Recursion

- A method calling itself to solve a problem.
- Example:

```
public int Factorial(int n)
{
    if (n == 1) return 1;
    return n * Factorial(n - 1);
}
```

# **Object-Oriented Programming (OOP) Concepts in C**

#### Introduction to OOP

Object-Oriented Programming (OOP) is a programming paradigm based on the concept of "objects," which contain data and methods to operate on that data. The four fundamental principles of OOP are:

- 1. Encapsulation
- 2. Abstraction

- 3. Inheritance
- 4. Polymorphism

# 1. Encapsulation

#### **Definition:**

• Encapsulation is the bundling of data (fields) and methods (functions) into a single unit (class) while restricting direct access to the internal state.

## **Key Features:**

- 1. Access Modifiers:
  - Control visibility of class members.
  - Types:
    - public: Accessible from anywhere.
    - private: Accessible only within the class.
    - protected: Accessible within the class and its derived classes.
    - internal: Accessible within the same assembly.
  - Example:

```
class Employee
{
    private int _id; // Private field

    public int ID // Public property
    {
        get { return _id; }
        set { _id = value; }
    }
}
```

#### 2. Properties:

- Provide controlled access to private fields.
- Example:

```
public class Product
{
    private double price;

    public double Price
    {
        get { return price; }
```

```
set
{
    if (value > 0)
        price = value;
}
}
```

#### 3. **Benefits**:

- Protects data integrity.
- Hides implementation details.

## 2. Abstraction

### **Definition:**

• Abstraction is the process of hiding the implementation details while exposing only the essential features of an object.

## Implementation in C#:

- Abstract Classes:
  - Cannot be instantiated.
  - Contain both abstract (no implementation) and non-abstract (with implementation) methods.
  - Example:

```
abstract class Shape
{
    public abstract void Draw(); // Abstract method
    public void Display() // Non-abstract method
    {
        Console.WriteLine("Displaying Shape");
    }
}

class Circle : Shape
{
    public override void Draw()
    {
        Console.WriteLine("Drawing Circle");
    }
}
```

#### 2. Interfaces:

- Define a contract that implementing classes must follow.
- All methods are abstract by default.
- Example:

```
interface IAnimal
{
    void Speak(); // Abstract method
}

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

#### Benefits:

- Simplifies code by focusing on what an object does rather than how it does it.
- Promotes flexibility and scalability.

#### 3. Inheritance

#### **Definition:**

• Inheritance is a mechanism where one class (child/derived) inherits the properties and methods of another class (parent/base).

## **Implementation in C#:**

1. **Syntax**:

```
class BaseClass
{
    public void Display()
    {
        Console.WriteLine("Base Class Method");
    }
}
class DerivedClass : BaseClass
{
    public void Show()
    {
        Console.WriteLine("Derived Class Method");
}
```

}

## 2. Types of Inheritance:

- **Single Inheritance**: A class inherits from one base class.
- **Multilevel Inheritance**: A class inherits from a derived class.
- **Hierarchical Inheritance**: Multiple classes inherit from one base class.
- C# Limitation: C# does not support multiple inheritance but allows implementing multiple interfaces.

### 3. Accessing Parent Members:

- Use the base keyword to access parent class methods or constructors.
- Example:

```
class BaseClass
{
    public void Greet() => Console.WriteLine("Hello from Base Class");
}

class DerivedClass : BaseClass
{
    public void GreetDerived()
    {
        base.Greet(); // Call parent method
            Console.WriteLine("Hello from Derived Class");
     }
}
```

#### 4. Benefits:

- Promotes code reuse.
- Establishes a parent-child relationship.

# 4. Polymorphism

#### **Definition:**

• Polymorphism allows a single method, property, or operator to have multiple forms.

## **Types of Polymorphism:**

- 1. Compile-Time (Static) Polymorphism:
  - Achieved through method overloading or operator overloading.

- Example:

```
class Calculator
{
    public int Add(int a, int b) => a + b;
    public double Add(double a, double b) => a + b;
}
```

# 2. Run-Time (Dynamic) Polymorphism:

- Achieved through method overriding.
- Example:

```
class Animal
{
    public virtual void Speak() => Console.WriteLine("Animal
speaks");
}

class Dog : Animal
{
    public override void Speak() => Console.WriteLine("Dog
barks");
}
```

#### **Benefits:**

- Enhances flexibility and code readability.
- Supports dynamic behavior.

# **Additional OOP Topics**

### **Constructors**

- Special methods used to initialize objects.
- Types:
  - Default Constructor:

```
public ClassName() { }
```

Parameterized Constructor:

```
public ClassName(int value) { }
```

Copy Constructor:

```
public ClassName(ClassName obj) { }
```

#### **Destructors**

- Used to clean up resources when an object is destroyed.
- Defined using ~ClassName.
- Example:

```
~MyClass()
{
    Console.WriteLine("Destructor called");
}
```

#### **Static Members**

- Belong to the class rather than any object.
- Example:

```
class Counter
{
    public static int Count = 0;
}
```

#### **Sealed Classes and Methods**

- Prevent inheritance or method overriding.
- Example:

```
sealed class FinalClass { }
```

# **Scope & Accessibility Modifiers**

## Scope in C

- **Scope** refers to the region of the program where a variable, method, class, or any identifier is accessible.
- C# defines different types of scopes based on where and how variables and methods are declared.

### **Types of Scopes**

1. Local Scope:

- Variables declared inside a method or block.
- Accessible only within that method/block.
- Example:

```
void MyMethod()
{
    int x = 10; // Local variable
    Console.WriteLine(x); // Accessible within MyMethod
}
```

## 2. Method Scope:

- Variables are declared inside a method and can only be accessed within that method.
- Example:

```
void Display()
{
    string message = "Hello";
    Console.WriteLine(message); // Accessible within Display
method
}
```

## 3. Class Scope:

- Variables declared inside a class but outside of any method.
- Can be accessed by all methods within the class.
- Example:

```
class MyClass
{
   int count = 5; // Class scope

   public void ShowCount()
   {
       Console.WriteLine(count); // Accessible within the class
   }
}
```

## 4. Global Scope:

 Variables or methods declared at the class level and can be accessed from anywhere in the class or program (if public).

## **Accessibility Modifiers in C**

• **Accessibility Modifiers** control the visibility of types and their members. They define where a class, field, method, or property can be accessed.

#### **Types of Accessibility Modifiers**

#### 1. public:

- The member is accessible from anywhere, both inside and outside the class.
- Example:

```
public int Age { get; set; }
```

## 2. private:

- The member is only accessible within the class where it is declared.
- Default for class members.
- Example:

```
private int number;
```

#### 3. **protected**:

- The member is accessible within the class and by derived (child) classes.
- Example:

```
protected int Id;
```

#### 4. internal:

- The member is accessible within the same assembly (project) but not outside it.
- Example:

```
internal void Display()
{
    Console.WriteLine("Inside the assembly");
}
```

### 5. protected internal:

- The member is accessible from within the same assembly and by derived classes.
- Example:

```
protected internal int Counter;
```

#### 6. private protected:

- The member is accessible only within the same class or derived classes within the same assembly.
- Example:

```
private protected int score;
```

# Namespace & .NET Library

## What is a Namespace?

A **namespace** is a container for classes, structs, enums, interfaces, and delegates in C#. It helps organize the code into logical groups to avoid name conflicts.

## **Syntax for Declaring a Namespace:**

```
namespace MyApplication
    class MyClass
        // Class code here
    }
}
```

#### **Using Namespaces:**

To access a class or method from a different namespace, you can either use a fully qualified name or the using directive.

#### Example:

```
using MyApplication;
class Program
    static void Main()
        MyClass obj = new MyClass(); // Access MyClass from MyApplication
namespace
    }
```

#### **System Namespace:**

The System namespace is a predefined namespace that contains basic classes used by many programs, such as Console, String, Int32, etc.

```
using System;
class Program
```

```
{
    static void Main()
    {
        Console.WriteLine("Hello, World!"); // Access System.Console
    }
}
```

## The .NET Library

• The .NET Library (also called the .NET Framework Class Library) is a collection of reusable classes and functions that are available to C# developers.

#### **Common .NET Libraries:**

#### 1. System Namespace:

- Contains fundamental types like Console, String, Collections, etc.
- Example:

```
using System;
```

## 2. System.Collections Namespace:

- Contains classes for data collections such as List<T>, Dictionary<K,V>,
  Queue<T>.
- Example:

```
using System.Collections.Generic;
```

#### 3. **System.IO** Namespace:

- Contains classes for reading from and writing to files and data streams.
- Example:

```
using System.IO;
```

#### 4. System.Linq Namespace:

- Contains classes for LINQ (Language Integrated Query) operations.
- Example:

```
using System.Linq;
```

## 5. **System.Threading Namespace**:

Provides classes and methods for multithreading and parallel programming.

Example:

```
using System.Threading;
```

# **Creating & Adding Reference to Assemblies**

## What is an Assembly?

- An **assembly** is a compiled code library used by the .NET runtime. Assemblies can be in the form of .exe or .dl1 files.
- Assemblies contain one or more namespaces and types like classes, interfaces, structs, etc.

### **Creating an Assembly in C**

- When you compile a C# program, the output file (either .exe or .dll) is the assembly.
- Example of creating an assembly:

```
// File: MyLibrary.cs
public class MyLibraryClass
{
    public void PrintMessage()
    {
        Console.WriteLine("Hello from MyLibrary!");
     }
}
```

#### **Compiling the Assembly**

- 1. In **Visual Studio**: Press **Ctrl+Shift+B** to build the project and generate the assembly (.dll or .exe).
- 2. Using **Command Line**: You can compile a C# file into an assembly using the C# compiler csc:

```
csc /target:library MyLibrary.cs
```

## **Adding References to Assemblies**

• **References** allow you to use classes, methods, and other members from external assemblies.

#### **Adding Reference in Visual Studio:**

- 1. Right-click on the project in **Solution Explorer**.
- 2. Click Add  $\rightarrow$  Reference.

3. In the Reference Manager, choose **Assemblies** or **Browse** to add a custom assembly.

### **Adding a Reference Programmatically:**

 You can add references to assemblies using using directives, which enable you to use types from referenced assemblies.

```
using MyLibrary;

class Program
{
    static void Main()
    {
        MyLibraryClass obj = new MyLibraryClass();
        obj.PrintMessage();
    }
}
```

### **Adding External DLL References:**

- If you want to reference external .dll files:
  - 1. Right-click **References** in the Solution Explorer.
  - 2. Choose **Add Reference** and browse to the .dll file.
  - 3. You can now use the types defined in that DLL.

## **Assembly Versioning:**

- Assemblies can have versions, which helps in managing updates and compatibility.
- Example of versioning:

```
MyLibrary.dll -> Version 1.0.0.0 MyLibrary.dll -> Version 1.1.0.0
```

## **Enumerations**

#### What is an Enumeration?

- An **enumeration (enum)** is a special value type that defines a set of named constants.
- Enums are used when you need a predefined set of values, like days of the week or directions.

#### **Declaring an Enum**

- Enums are declared using the enum keyword.
- Syntax:

```
enum Days
{
    Sunday,
    Monday,
    Tuesday,
    Wednesday,
    Thursday,
    Friday,
    Saturday
}
```

#### **Working with Enums**

- By default, the first value of an enum has a value of 0, and each subsequent value is incremented by 1.
- You can change the default values by explicitly assigning them:

```
enum Days
{
    Sunday = 1,
    Monday = 2,
    Tuesday = 3
}
```

## Using Enums:

- You can use enums in switch statements, comparisons, and as variables.
- Example:

```
Days today = Days.Monday;

switch (today)
{
    case Days.Monday:
        Console.WriteLine("Start of the work week.");
        break;
    case Days.Sunday:
        Console.WriteLine("It's the weekend!");
        break;
}
```

#### Enum Methods:

- Enum.GetValues(): Returns an array of all values in an enum.
- Enum.GetName(): Gets the name of a specific enum value.
- Example:

```
foreach (Days day in Enum.GetValues(typeof(Days)))
{
    Console.WriteLine(day);
}
```

# **Working with Collections**

## What are Collections in C#?

- Collections in C# are classes that provide a way to store and manage a group of related objects.
- Collections are used to handle objects that are logically related, such as lists, queues, or dictionaries.
- C# provides several built-in collection classes under the System.Collections and System.Collections.Generic namespaces.

## **Types of Collections**

#### 1. Array:

- Fixed-size collection of elements of the same type.
- Syntax for declaring an array:

```
int[] numbers = new int[5];
numbers[0] = 10;
numbers[1] = 20;
```

#### 2. **List**:

- A generic collection that can grow or shrink dynamically.
- Provides methods for adding, removing, and accessing elements.
- Syntax:

```
List<int> list = new List<int>();
list.Add(10);
list.Add(20);
```

#### 3. **Dictionary<TKey, TValue>**:

- A collection of key-value pairs.
- Allows fast lookups by key.
- Syntax:

```
Dictionary<int, string> dict = new Dictionary<int, string>();
dict.Add(1, "One");
dict.Add(2, "Two");
```

#### 4. Queue:

- A collection representing a first-in, first-out (FIFO) list of objects.
- Syntax:

```
Queue<string> queue = new Queue<string>();
queue.Enqueue("First");
queue.Enqueue("Second");
```

#### 5. Stack:

- A collection representing a last-in, first-out (LIFO) list of objects.
- Syntax:

```
Stack<string> stack = new Stack<string>();
stack.Push("First");
stack.Push("Second");
```

#### **Collection Methods**

- Common methods used with collections include:
  - Add(): Adds an element.
  - Remove(): Removes an element.
  - Contains(): Checks if an element exists.
  - Clear(): Removes all elements.
  - Count: Returns the number of elements.

# **Data Table**

## What is a Data Table?

- A **DataTable** is an in-memory representation of a single table of data.
- It is part of the System.Data namespace and is used in ADO.NET to store data retrieved from a database.

# **Creating a Data Table**

- You can create a DataTable by defining columns and adding rows.
- Syntax:

```
DataTable dt = new DataTable();
dt.Columns.Add("ID", typeof(int));
dt.Columns.Add("Name", typeof(string));
dt.Rows.Add(1, "John");
dt.Rows.Add(2, "Jane");
```

## **Working with DataTable**

- You can perform various operations on a DataTable, like filtering, sorting, and accessing individual rows.
- Example:

```
foreach (DataRow row in dt.Rows)
{
    Console.WriteLine($"ID: {row["ID"]}, Name: {row["Name"]}");
}
```

# **Using DataTable with DataAdapter**

• A DataAdapter is used to fill a DataTable with data from a database.

```
SqlDataAdapter adapter = new SqlDataAdapter("SELECT * FROM Users",
connection);
DataTable dt = new DataTable();
adapter.Fill(dt);
```

## **Accessing and Modifying Data in DataTable**

You can access a specific row or column in a DataTable using indexers.

```
DataRow row = dt.Rows[0]; // Access the first row
Console.WriteLine(row["Name"]); // Access the "Name" column of the
first row
```

# **Exception Handling**

# What is Exception Handling?

- Exception handling in C# provides a way to handle runtime errors and ensure that the program can continue to execute after an error occurs.
- It uses try, catch, finally blocks to manage exceptions.

# **Syntax of Exception Handling**

```
try
{
    // Code that might throw an exception
}
catch (ExceptionType ex)
{
    // Code to handle the exception
}
finally
```

```
{
    // Code that runs regardless of whether an exception was thrown
}
```

# **Exception Types**

- Exception: The base class for all exceptions.
- Common derived classes include:
  - System.NullReferenceException: Thrown when you try to access a null object.
  - System.IO.IOException: Thrown when an I/O error occurs (file not found, etc.).
  - System.DivideByZeroException: Thrown when attempting to divide by zero

## **Throwing Exceptions**

• You can manually throw exceptions using the throw keyword:

```
if (age < 0)
{
    throw new ArgumentOutOfRangeException("Age cannot be negative.");
}</pre>
```

# **Handling Multiple Exceptions**

You can catch different types of exceptions using multiple catch blocks:

```
try
{
    int result = 10 / 0;
}
catch (DivideByZeroException ex)
{
    Console.WriteLine("Cannot divide by zero.");
}
catch (Exception ex)
{
    Console.WriteLine("An error occurred: " + ex.Message);
}
```

# **Finally Block**

• The finally block is optional and runs after the try and catch blocks, regardless of whether an exception was thrown.

```
try
{
      // Code
}
```

```
catch (Exception ex)
{
    // Handle exception
}
finally
{
    // Code that always runs (e.g., cleanup code)
}
```

## **Custom Exceptions**

• You can create custom exceptions by inheriting from the Exception class.

```
public class InvalidAgeException : Exception
{
    public InvalidAgeException(string message) : base(message) { }
}
```

Example usage:

```
throw new InvalidAgeException("Age must be between 1 and 100.");
```

# **Best Practices for Exception Handling**

- Use exceptions to handle exceptional, unforeseen errors, not for regular control flow.
- Catch specific exceptions rather than a general Exception class.
- Avoid empty catch blocks; log the exception or rethrow it.
- Always clean up resources in the finally block.

# **Different Project Types in C**

In C#, there are several types of projects that you can create depending on the application you are developing. These projects vary in functionality and target environments. Here are some common types:

# 1. Console Application

- **Description**: A console application is a simple application that runs in a commandline environment. It's a text-based interface where the user interacts with the application through the console window.
- **Uses**: Suitable for utilities, learning programming basics, or backend processing.
- **Example**: Simple calculators, command-line tools.

### 2. Windows Forms Application

- **Description**: Windows Forms applications are used to create graphical user interfaces (GUIs) on Windows operating systems. It uses controls like buttons, textboxes, and labels to build the interface.
- **Uses**: Desktop applications like media players, text editors.
- **Example**: A simple text editor or a calculator with GUI.

### 3. WPF (Windows Presentation Foundation) Application

- **Description**: WPF is used for building modern Windows desktop applications with rich graphical interfaces. It supports more advanced graphics, animations, and data binding.
- **Uses**: Desktop applications with complex UIs, advanced graphics.
- Example: Complex desktop applications like accounting software or graphical design tools.

## 4. ASP.NET Core Application

- **Description**: ASP.NET Core is used for creating web applications. It is a modern, cross-platform framework for building web applications and APIs.
- **Uses**: Websites, web services, and web APIs.
- **Example**: E-commerce sites, RESTful APIs.

## **5. Class Library**

- **Description**: A class library project is a collection of classes and functions that can be used by other applications.
- **Uses**: Creating reusable libraries that can be shared across different applications.
- **Example**: Utility libraries, frameworks, or custom class libraries for an application.

### 6. Xamarin Application

- **Description**: Xamarin is used for building mobile applications for Android, iOS, and Windows using a single C# codebase.
- **Uses**: Cross-platform mobile applications.
- **Example**: Mobile apps like social media clients, task management apps.

#### 7. Azure Functions

- **Description**: Azure Functions allows you to run small pieces of code (functions) in the cloud without having to manage the underlying infrastructure.
- **Uses**: Serverless applications, cloud-triggered functions.
- **Example**: Event-driven applications that respond to cloud events.

## 8. Blazor Application

• **Description**: Blazor is a framework for building interactive web UIs using C# instead of JavaScript. It can run on the client-side via WebAssembly or server-side.

- **Uses**: Interactive web applications with C# on both server and client sides.
- **Example**: Web-based dashboards, e-commerce platforms.

# Working with DateTime Class in C

# **Basic File Operations in C**

The System. IO namespace provides various classes to work with files, such as File, FileInfo, StreamReader, and StreamWriter.

# **Common File Operations:**

## 1. Reading Files:

• **StreamReader**: Used to read text from a file.

```
using (StreamReader reader = new StreamReader("file.txt"))
{
    string content = reader.ReadToEnd();
    Console.WriteLine(content);
}
```

• **File.ReadAllText()**: Reads the entire content of a file.

```
string content = File.ReadAllText("file.txt");
```

# 2. Writing Files:

StreamWriter: Used to write text to a file.

```
using (StreamWriter writer = new StreamWriter("file.txt"))
{
    writer.WriteLine("Hello, World!");
}
```

• **File.WriteAllText()**: Writes text to a file, creating the file if it doesn't exist.

```
File.WriteAllText("file.txt", "Hello, World!");
```

#### 3. File Existence:

• **File.Exists()**: Checks if a file exists.

```
bool exists = File.Exists("file.txt");
```

# 4. Copying Files:

• **File.Copy()**: Copies a file to a new location.

```
File.Copy("source.txt", "destination.txt");
```

## 5. Deleting Files:

• **File.Delete()**: Deletes a specified file.

```
File.Delete("file.txt");
```

## 6. Appending Text to a File:

• **File.AppendAllText()**: Appends text to a file.

```
File.AppendAllText("file.txt", "Appended Text");
```

# ASP.NET Web Application (.NET Framework) – 5 Types

## 1. Empty Web Application

#### **Overview:**

The Empty Web Application is a minimal project template, providing a basic structure without predefined components. It's ideal when you want complete control over which components you add to your project.

#### **Project Structure:**

/EmptyWebApp
— /App\_Data
— /Content
— /Scripts
— /Views
— Global.asax
— Web.config

- **App\_Data**: Directory for database files, data, or other data-related resources.
- **Content**: Stores static files like CSS and images.
- Scripts: Stores JavaScript files.
- **Views**: The folder where your Razor views reside (if you add MVC).

#### **Kev Files:**

#### 1. Global.asax:

Handles application-level events, such as Application\_Start,
 Application\_End, etc.

```
<%@ Application Language="C#" Inherits="System.Web.HttpApplication" %>
<script runat="server">
```

```
void Application_Start(object sender, EventArgs e) {
    // Code that runs on application startup
}
</script>
```

#### 2. Web.config:

 Configuration file for the web application, like database connection strings, routing, and security settings.

## 2. Web Forms Application

#### **Overview:**

Web Forms is a traditional framework for building web pages in ASP.NET. It uses a dragand-drop approach with controls like TextBoxes, Buttons, and Grids. This template is commonly used for enterprise-level web apps and forms-based sites.

### **Project Structure:**

#### **Key Files:**

#### 1. **Default.aspx**:

A typical Web Forms page containing HTML markup and server controls.

## 2. **Default.aspx.cs**:

- The code-behind file where you handle server-side logic, such as button clicks.

## 3. MVC Web Application

#### Overview:

MVC (Model-View-Controller) is a design pattern that separates application logic into three components: Model (data), View (UI), and Controller (business logic). It's suitable for applications that require more complex and maintainable code.

## **Project Structure:**

```
/MvcApp

— /Controllers
— HomeController.cs
— /Models
— WeatherForecast.cs
— /Views
— /Home
— Index.cshtml
— Global.asax
— Web.config
```

#### **Key Files:**

#### 1. **HomeController.cs**:

- The controller that handles HTTP requests and returns appropriate views.

#### 2. **Index.cshtml**:

- The Razor view that represents the HTML page for the Index action.

@model MvcApp.Models.WeatherForecast

```
<h1>Weather Forecast</h1>
Date: @Model.Date
Temperature: @Model.TemperatureC °C
Summary: @Model.Summary
```

## 3. **Web.config**:

- Contains configuration settings for routing, security, etc.

```
<configuration>
  <system.web>
      <compilation debug="true" targetFramework="4.7.2" />
      </system.web>
</configuration>
```

#### 4. Web API Application

#### Overview:

Web API applications allow you to create RESTful APIs that can be consumed by various clients. It's commonly used for building back-end services.

### **Project Structure:**

#### **Key Files:**

#### 1. WeatherController.cs:

The API controller that handles HTTP requests and returns data in JSON format.

2. **WeatherForecast.cs** (Model):

```
namespace WebAPIApp.Models
{
    public class WeatherForecast
    {
        public string Date { get; set; }
        public int TemperatureC { get; set; }
        public string Summary { get; set; }
    }
}
```

# 5. Single Page Application (SPA)

#### **Overview:**

SPA projects use client-side technologies like Angular, React, or Vue.js to create dynamic, single-page applications. The back-end is usually an API server that handles HTTP requests.

```
Project Structure:
```

```
/SPAApp

├─ /ClientApp (Angular/React/Vue)

├─ /Controllers

├─ ApiController.cs

├─ Web.config
```

#### **Key Files:**

1. **ApiController.cs** (Web API Controller):

```
using System.Collections.Generic;
using System.Web.Http;

namespace SPAApp.Controllers
{
    public class ApiController : ApiController
    {
        public IEnumerable<string> Get()
         {
            return new string[] { "Value1", "Value2" };
        }
    }
}
```

## 2. Web.config:

- Configuration settings, including API routes and security for the back-end.

```
<configuration>
    <system.web>
        <compilation debug="true" targetFramework="4.7.2" />
        </system.web>
</configuration>
```