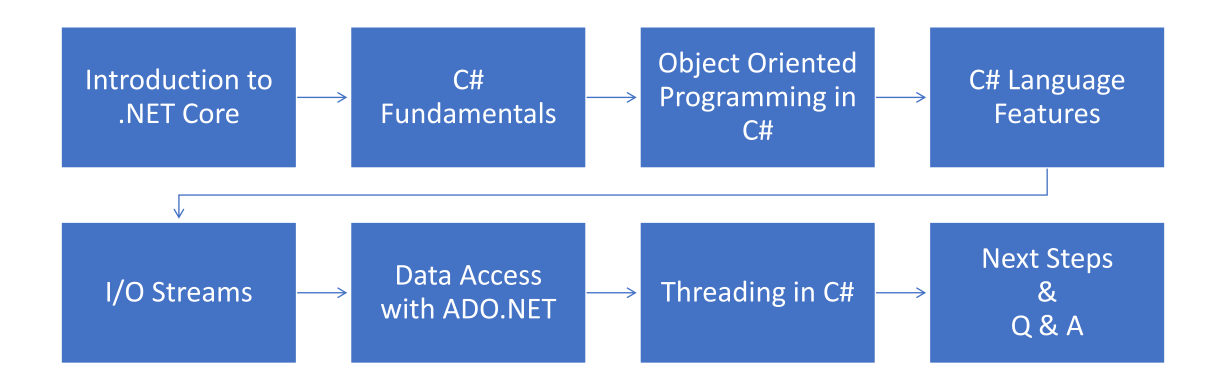


.NET Core and C# Fundamentals

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Agenda



Introduction

Anil Joseph

- Over 20 years of Experience
- Technologies
 - C, C++
 - .NET
 - Java, Enterprise Java
 - React, Angular
 - Native Android, React Native, Xamarin
- Worked on numerous projects

Software

.NET SDK

VS.NET 2022

SQL Server

.NET Core: Powering Modern Software Development



.NET Core is a free, open-source, cross-platform framework for building modern, cloud-based, and IoT applications.



It is a popular choice for developers due to its flexibility and ability to run on various platforms.

.NET Core: Key Features

Cross-Platform: .NET Core allows developers to build applications that can run on Windows, macOS, and Linux.

Open Source: .NET Core is open-source, enabling collaboration and contribution from the community.

High Performance: .NET Core provides high performance and scalability, making it suitable for a wide range of applications.

Modular: .NET Core is designed with modularity in mind, allowing developers to include only the libraries needed for their applications.

Unified Platform: .NET Core unifies the .NET platforms, making it easier for developers to target different types of applications, such as web, desktop, mobile, gaming, and IoT.

Evolution of .NET Core

.NET Core 1.0 (June 2016):

• Cross-platform support and a lightweight, modular runtime.

.NET Core 2.0 and 2.1 (August 2017 - May 2018):

• Improved performance, better compatibility with existing .NET Framework libraries, and enhanced tools and APIs for developers.

.NET Core 3.0 (September 2019):

• Introduced Windows Presentation Foundation (WPF) and Windows Forms for desktop applications, along with enhanced support for cloud-native applications and machine learning scenarios.

Evolution of .NET Core

Unified Platform with .NET 5 (November 2020):

- .NET Core, .NET Framework, and Xamarin into a single platform.
- Improved consistency, performance, and developer experience.

.NET 6 and Beyond:

• Improved performance, and support for the latest technologies and industry trends.

Languages Supported in .NET Core

	C #:	Most popular and widely used language in the .NET ecosystem. Object-oriented, strongly-typed language with modern features such as async/await, LINQ, and lambda expressions.
	F#:	F# is a functional-first programming language in the .NET family. Suitable mathematical computations, data manipulation, and complex algorithm implementations.
⟨/⟩	Visual Basic .NET (VB.NET):	VB.NET is an object-oriented programming language and is an evolution of the classic Visual Basic language.
U	Other Languages	IronPython, IronRuby

Understanding CLR and CLS

Common Language Runtime (CLR):

- CLR is the virtual machine that executes .NET applications.
- CLR provides various services such as memory management, exception handling, security enforcement, and garbage collection.

Common Language Specification (CLS):

- CLS defines a set of rules and guidelines that every language should follow when compiled to IL, ensuring interoperability between different .NET languages.
- Enables different .NET languages to interact seamlessly within the same application.

Benefits of CLR and CLS



Language Interoperability: CLR and CLS enable developers to use multiple languages within a single .NET application, leveraging the strengths of each language.



Component Reusability: Components developed in one language can be easily reused in projects developed using other .NET languages, promoting code reuse and collaboration.



Simplified Integration: CLR and CLS simplify integration tasks, allowing developers to build complex applications by combining modules written in different languages.

C#



C# is a versatile, modern, object-oriented programming language developed by Microsoft.



Its simple, readable, and expressive syntax, making it an excellent choice for both beginners and experienced developers.

C# Key Features

Type Safety:

• C# is a statically typed language, providing type safety at compile time, which helps catch errors before execution.

Object-Oriented:

• Supports object-oriented programming principles like encapsulation, inheritance, and polymorphism, enabling the creation of reusable and organized code.

Memory Management:

• Includes automatic memory management through garbage collection, reducing the risk of memory leaks and simplifying memory management tasks.

Asynchronous Programming:

 C# supports asynchronous programming through features like async/await, enabling efficient handling of I/O-bound operations.

C# Key Features

LINQ (Language Integrated Query):

 Highlight LINQ, a powerful feature of C# that allows querying collections and databases using a uniform syntax, enhancing productivity and readability.

Exception Handling:

• Discuss C#'s robust exception handling mechanisms, aiding in the creation of stable and fault-tolerant applications.

.NET CLI

- .NET Command-Line Interface (CLI) is a powerful tool for managing .NET projects.
- Its cross-platform compatibility, allowing developers to use the same commands on Windows, macOS, and Linux.
- dotnet new Project Creation:
 - Creating new projects from templates.
- dotnet build Compilation:
 - Compiles the source code and its dependencies into executable binaries.
- dotnet run Application Execution:
 - Executing the application

Data Types: Primitive

Integer Types:

- int: Represents 32-bit signed integers.
- long: Represents 64-bit signed integers.
- short: Represents 16-bit signed integers.
- byte: Represents 8-bit unsigned integers.

2. Floating-Point Types:

- float: Represents 32-bit single-precision floating-point numbers.
- double: Represents 64-bit double-precision floating-point numbers.

3. Character Type:

• char: Represents a single 16-bit Unicode character.

4. Boolean Type:

• bool: Represents a Boolean value (true or false).

Data Types: Reference



Objects:

object: Represents a base type for all other data types. Can store any value.



Strings:

string: Represents a sequence of characters and is used for text manipulation.

Parameter Passing: Pass by Value



By default, C# uses pass by value for method parameters.



The value of the actual parameter (argument) is copied to the formal parameter.



Changes to the formal parameter do not affect the actual parameter.

Pass By value

```
void IncrementValue(int x)
{
     x++;
}

// Usage
int number = 5;
IncrementValue(number);
// 'number' remains 5, not affected by the method
```

Parameter Passing: Pass by Reference

Using the ref or out keyword allows passing parameters by reference.

The reference to the memory location of the actual parameter is passed.

Changes to the formal parameter affect the actual parameter.

Pass by Reference

```
void IncrementValueRef(ref int x)
{
    x++;
}

// Usage
int number = 5;
IncrementValueRef(ref number);
// 'number' is now 6, affected by the method
```

Classes and Objects

Objects represent real-world entities

• Example: Employee, Product, Order, Vehicle etc

A class in C# is a blueprint for creating objects.

• It defines a data structure along with methods to work on that data.

Classes are fundamental to object-oriented programming,

Promotes modularity, reusability, and maintainability.

An object is an instance of a class.

- When a class is defined, no memory is allocated until an object of that class is created.
- Created using the keyword, invoking the class constructor.

Class Members

Data Members:	Represent the state of the object.
Properties:	Encapsulating the data-member of the object. Accessed using get and set methods.
Methods:	Functions defined within a class, performing actions and operations on the object's data.
Constructors:	Special methods called when an object is created, initializing the object's state.
Events:	Mechanism for communication between objects, allowing one object to notify other objects about an action.

Access Modifiers



Access modifiers in C# define the scope and visibility of class members.



They control the level of access that classes, methods, and other members have in C#.



Encapsulation: Helps in encapsulating the internal state of objects, ensuring data integrity.



Security: Restricts unauthorized access to sensitive data and methods.



Flexibility: Allows fine-grained control over the visibility of class members.

Types of Access Modifiers

Public:

- Members declared as public are accessible from any part of the program.
- Example: public class MyClass { }

Private:

- Members declared as private are accessible only within the same class.
- Example: private int _myPrivateField;

Protected:

- Members declared as protected are accessible within the same class and its derived classes.
- Example: protected void MyProtectedMethod() { }

Types of Access Modifiers

Internal:

- Members declared as internal are accessible within the same assembly (project).
- Example: internal class MyInternalClass { }

Protected Internal:

- Members declared as protected internal are accessible within the same assembly and its derived classes.
- Example: protected internal double MyProtectedInternalProperty { get; set; }

Static Members



Static members in C# belong to the type itself rather than to any specific instance of the type.



They are shared among all instances of the class and can be accessed without creating an instance of the class.

Static Members



Static Fields:

Variables declared with the static keyword, shared among all instances of the class.

Example: static int totalCount;



Static Properties:

Properties declared with the static keyword, providing access to static fields.

Example: public static int TotalCount { get; set; }



Static Methods:

Methods declared with the static keyword, can be called without creating an instance of the class.

Example: public static void PrintMessage() {
Console.WriteLine("Hello, World!"); }

Static Members



Shared State:

Static members allow sharing state among all instances of a class.



Utility Methods:

Static methods can provide utility functions without the need for object instantiation.



Memory Efficiency:

Static members are allocated once in memory, saving memory space when compared to instance members.

Abstract Keyword



Used to declare an abstract class or abstract class members.



Abstract classes cannot be instantiated and are meant to be subclassed by concrete (non-abstract) classes.



Abstract methods must be implemented by derived classes.

Override Keyword



Used to override a virtual or abstract method in a derived class.



Provides a new implementation for a base class method in the derived class.

Virtual Keyword



Used to declare a method, property, or event that can be overridden in derived classes.



Allows base class methods to be customized in derived classes using the override keyword

Inheritance



Inheritance is a fundamental feature of object-oriented programming.



It allows a new class (derived class or subclass) to inherit properties and behavior (members) from an existing class (base class or superclass).



Enables code reuse, extensibility, and the creation of a hierarchy of classes.

Arrays



An array in C# is a collection of elements of the same data type.



Arrays allow you to store multiple values of the same type under a single variable name.



Elements in an array are accessed by an index, starting from 0 to the length of the array minus one.

Polymorphism

- It allows objects of different classes to be treated as objects of a common base class.
- Enables the implementation of methods in multiple derived classes with a common interface in the base class.
- Compile-time (Static) Polymorphism:
 - Achieved through method overloading and operator overloading.
 - Methods with the same name but different parameters can be called based on the context.

Polymorphism

- Run-time (Dynamic) Polymorphism:
 - Achieved through method overriding and interface implementation.
 - Allows the same method or property name to behave differently in derived classes.
 - Example: virtual void Draw() in base class overridden in derived classes.

Recap

- .NET Core Fundamentals
 - CLR, CLS
- C# programming
 - Features
 - Types
 - Classes & Objects
 - Access Modifiers
 - Inheritance
 - Polymorphism

Sealed keyword



The **sealed** keyword is used to restrict the inheritance of a class or to prevent further extension of a method in a derived class.



When a class is marked as **sealed**, it cannot be used as a base class for other classes.



When a method is marked as **sealed** in a base class, it cannot be overridden in derived classes.

Object class

- In C#, the object class is the base class for all types.
- All types, including value types and reference types, derive directly or indirectly from the object class.
- Implicit Inheritance
 - Every C# class, struct, array, delegate, and primitive type implicitly derives from object.

Object class: Methods



The object class defines several methods that are available to all types:



ToString(): Converts an object to its string representation.



Equals(object obj): Determines whether the current object is equal to another object.



GetHashCode(): Returns a hash code for the object.



GetType(): Gets the type of the current instance.

Boxing and Unboxing

- Boxing: Converting a value type to object.
- Unboxing: Converting an object back to a value type.

```
int intValue = 42;
object boxedValue = intValue; // Boxing
int unboxedValue = (int)boxedValue; //
Unboxing
```

Interfaces



An interface is a contract that defines a set of method signatures without providing an implementation.



Classes and structs can implement one or more interfaces, ensuring they adhere to a specific contract.

Delegates



A delegate in C# is a type-safe function pointer that refers to a method.



It allows methods to be passed as parameters and invoked at runtime.

Delegate

- Declaration:
 - delegate void MyDelegate(int x, int y);
- Instantiation:
 - Create an instance of the delegate, specifying the method it will point to.
 - MyDelegate myDelegate = new MyDelegate(Sum);
- Invocation
 - Call the delegate, which in turn invokes the referenced method.
 - myDelegate(5, 10);

Events



Events in C# provide a way for classes or objects to communicate with each other.



They allow one class to notify other classes when a certain action or state change occurs.



Use Cases: User Interface (UI) Events: Responding to user interactions like button clicks.



Use Cases: Observer Pattern: Implementing a publish-subscribe model for decoupled components.

Events: Declaration

```
public delegate void EventHandler(object sender, EventArgs e);
public class EventPublisher
{
    public event EventHandler MyEvent;
}
```

Subscribing to Events

- Classes interested in an event subscribe to it by adding a method (event handler) to the event.
- Event handlers should match the delegate signature associated with the event.

```
public class EventSubscriber
{
   public void HandleEvent(object sender, EventArgs e)
   {
      // Event handling logic
   }
}
```

Raising (Firing) Events

 The class raising the event triggers it, notifying all subscribed event handlers.

```
public class EventPublisher
   public event EventHandler MyEvent;
   public void RaiseEvent()
       MyEvent?.Invoke(this, EventArgs.Empty);
```

Generics

- Generics in C# allow the creation of classes, interfaces, and methods that operate with placeholder types.
- They provide flexibility to write code without committing to a specific data type.

Generics: Use Cases

- Collections: Generic collections like List<T> allow storing elements of a specified type.
- Algorithms: Generic methods can work with different data types while maintaining type safety.
- Custom Data Structures: Creating flexible and reusable data structures.

Generics: Benefits

- Code Reusability: Write code that can work with any data type.
- Type Safety: Avoid runtime type errors by maintaining compile-time type checking.

Class Generics

```
• • •
public class Box<T>
    public T Data { get; set;
    public Box(T data)
        Data = data;
```

Method Generics

```
public T FindMax<T>(T a, T b)
{
   return Comparer<T>.Default.Compare(a, b) > 0 ? a : b;
}
```

Generics: Usage

```
public class Program
   public static void Main()
       Box<int> intBox = new Box<int>(42);
       Box<string> stringBox = new Box<string>("Hello!");
       int maxInt = FindMax(5, 8);
       string maxString = FindMax("apple", "banana");
    public static T FindMax<T>(T a, T b) where T :
IComparable<T>
       return Comparer<T>.Default.Compare(a, b) > 0 ? a : b;
```

Generics: Constraints

Generics can use constraints to restrict the types that can be used.

```
public class Calculator<T> where T :
{lass
    // Class logic
}
```

Attributes



Attributes provide a way to add metadata to code elements, such as classes, methods, properties, and parameters.



They convey additional information about the code, influencing its behavior or providing information to tools.

Attributes: Examples

```
• • •
[Serializable]
[Obsolete("This class is obsolete.")]
public class MyClass
    [Custom("MethodParameter", Version = 1)]
    public void MyMethod()
}
```

Attributes: Use Cases

Code Documentation: Attributes can provide additional information for documentation tools. Code Analysis:
Attributes can be used
to influence code
analysis tools or enforce
coding standards.

Special Handling:
Attributes mark classes
for special handling by
API's, Tools, etc.
Example serialization.

Attributes: Benefits



Improved Code Readability: Attributes convey information about code elements without cluttering the implementation.



Tool Integration: Attributes facilitate integration with development tools and processes.

Reflection



Reflection allows the examination and manipulation of types, objects, and assemblies at runtime.



It provides the ability to inspect metadata, retrieve type information, invoke members and create objects dynamically.

Reflection

Benefits:

Flexibility: Enables dynamic inspection and manipulation of code elements.

Extensibility: Allows the creation of flexible and extensible systems.

```
using System.Reflection;
Type myType = typeof(MyClass);
MethodInfo[] methods = myType.GetMethods();
PropertyInfo[] properties = myType.GetProperties();
object myObject = Activator.CreateInstance(myType);
MethodInfo myMethod = myType.GetMethod("MyMethod");
myMethod.Invoke(myObject, null);
Assembly myAssembly = Assembly.GetExecutingAssembly();
```

Exception Handling

Exception handling allows developers to manage and respond to unexpected errors during program execution.

It helps in gracefully handling errors, preventing application crashes, and providing meaningful feedback.

Exceptions: Benefits



Graceful Recovery: Enables recovery from errors without terminating the application.



Debugging: Facilitates identifying and fixing issues during development.



Logging: Provides information for logging and monitoring.

Exception Handling: Try-Catch Block

```
try
{
    // Code that might throw an exception
}
catch (Exception ex)
{
    // Handle the exception
    Console.WriteLine($"An error occurred: {ex.Message}");
}
```

Exception
Handling:
Multiple
Catch Blocks

```
try
catch (FileNotFoundException ex)
catch (DivideByZeroException ex)
catch (Exception ex)
```

Exception Handling: Finally Block

 Code in the finally block is always executed, whether an exception occurs or not:

```
try
catch (Exception ex)
finally
```

Exceptions: Throwing Exceptions

```
if (condition)
{
    throw new CustomException("This is a custom
}xception.");
```

Custom Exception Classes

- Create custom exception classes for specific error scenarios
- Extend for the Exception class.

Exceptions: Best Practices



Catch only the exceptions you can handle.



Log exceptions for troubleshooting.



Use specific exception types whenever possible.



Keep the try block minimal.

IO Streams



Input/Output (IO) streams are channels for reading from or writing to various data sources or destinations.



Streams provide a consistent way to handle different types of data, such as files, memory, network connections, etc.



Input Streams: Read data from a source.



Output Streams: Write data to a destination.

Common Stream Classes



FileStream: Reads from or writes to a file.



MemoryStream: Reads from or writes to a block of memory.



NetworkStream: Reads from or writes to a network socket.

Serialization & Deserialization



Serialization is the process of converting an object or data structure into a format that can be easily stored, transmitted, or reconstructed.



It is commonly used for persisting object state, transferring data over a network, or storing data in a different format.



Deserialization: Reconstructing an object from its serialized form.

Serialization Benefits



Data Persistence: Saving and loading application state.



Inter-Process Communication: Exchanging data between different processes.



Web API Communication: Sending and receiving data in web applications.

Serialization Formats



Binary Serialization

Serialized data is in a compact binary format.



XML Serialization

Serialized data is in XML format, human-readable and interoperable.



JSON Serialization

Serialized data is in JSON format, lightweight and widely used.