Ultimate C# Masterclass - List of topics

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C# Fundamentals

Our first C# program

- How to create C# projects
- What IDE is
- What comments are
- How to print messages to the console
- How to configure the options of Visual Studio

From a text file to an executable program

- What compilation is
- What the program performing it is called (compiler)
- What the compilation result is
- What *.dll files are

Programmer's most important skill

- What the most important skill of any programmer is
- What to do when our programs don't work as expected
- What StackOverflow is

Variables

- What variables are
- What int and string types are
- What the variable's declaration and initialization are, and what the difference between them is
- The shortcut that duplicates a line of code

Naming variables & introduction to clean code

- How to name variables
- What reserved keywords are, and how to use them as variable names
- Why clean code is important
- Shortcut for renaming elements in code

Operators

- The most basic C# operators (+, -, *, /, + +, -)
- What operators precedence is

Implicitly typed variables

- The purpose of the var keyword
- What implicitly and explicitly typed variables are

User input

- How to read user input from the console
- What code snippets are
- What the role of warnings is

Debugging with breakpoints

- How to use breakpoints to debug a program
- What QuickWatch window is and how to use it

Comments

- How to add single-line and multiline comments to our code
- Shortcuts for commenting and uncommenting the code
- How to write in multiple lines at once

Boolean type. Logical negation, equality, comparison, and modulo operators

New type: bool

• ==, !=, !, >, >=, <, <=, % operators

AND (&&) and OR (||) logical operators

- AND (&&) and OR (||) logical operators
- What short-circuiting optimization is
- In what order we should put logical expressions
- How to name boolean variables

if/else conditional statement

if/else conditional statements

Scope

- What scopes are
- Where particular variables can be used and where they can not
- What code blocks are
- What nested if statements are

Methods - part 1 - void methods

- What methods are
- How to define void methods
- The difference between defining the method and calling it
- The difference between method's parameter and argument

Methods - part 2 - non-void methods

- How to define non-void methods
- What the purpose of the return keyword is
- How to debug methods
- Under what circumstances we can remove the else following the if
- How to use Quick Actions and Refactorings menu
- What code refactoring is

Methods - part 3 - parameters types and the return type. Static typing in C#

- The difference between statically and dynamically typed programming languages
- How to use the correct types of method parameters and the return type

• The difference between runtime errors and compilation errors

Parsing a string to an int (int.Parse method)

- What parsing is
- How to convert a string to an int using the int.Parse method

The first exception

· What exceptions are

Adding a new project to a solution

- How to add more than one project to a solution
- How to switch between projects

Assignment - Simple Calculator - Solution

- How to perform code refactoring in practice
- How to transform a string to its uppercase version

String interpolation

What string interpolation is, and how to use it

Switch statement

- What switch statements are
- One of the purposes of the default keyword
- What expressions are

Char

What chars are

A need for loops

- What loops are and what they are useful for
- What kinds of loops we can define in C#

While loop - part 1

How to define a while loop

+= and ++ operators. Infinite loops

- +=, *=, ++ operators
- What infinite loops are

While loop - part 1

• How to define a while loop - practice

Do-while loop

- How to define a do-while loop
- The difference between the while and the do-while loops

For loop

• How to define a for loop

Break

• The purpose of the break keyword

Continue

• The purpose of the continue keyword

Nested loops

• What nested loops are

Loops performance

- What the performance of a program is
- How loops can affect the program's performance
- What we can do to avoid performance degradation when using loops

Arrays

- What arrays are
- The purpose of the index from end operator (^)
- How to easily fill a new array with items using the array initializer
- What the greatest disadvantage of arrays is

Multi-dimensional arrays

• What multi-dimensional arrays are

Foreach loop

How to use the foreach loop

Lists

- What Lists are
- The difference between Lists and arrays
- The most crucial methods we can use with Lists

"out" keyword

• The purpose of the out keyword

TryParse method

- How to parse a string to an int without the risk of a runtime error
- The keyboard shortcut for formatting the code

Assignment - TODO List - Implementation - User options & adding a TODO

• Practice the mechanisms learned in this section

Assignment - TODO List - Implementation - Listing and Removing TODOs

• Practice the mechanisms learned in this section

• How to easily change a foreach loop into a for a loop

Assignment - TODO List - Refactoring

- How to perform code refactoring in practice
- How to easily jump to a method definition
- What the recommended order of methods in a file is

Basics of Object-Oriented Programming

The issues in our code. A need for object-oriented programming

- Why we need object-oriented programming
- What procedural programming is and what problems it can cause
- What an antipattern is
- What spaghetti code antipattern is
- What high-quality code must always be ready for

Introduction to object-oriented programming

- What object-oriented programming is
- What classes, objects and instances are
- What the benefits of object-oriented programming are

Understanding OOP with the DateTime type

- How OOP can be used in practice
- New type: DateTime
- What a constructor is

Abstraction

- What abstraction is
- The benefits of hiding the implementation details from the users of a class

Our first class

- How to define a class
- What the fields of a class are
- · What the default values of fields are
- What a default constructor is

Data hiding

- What data hiding is and why using it is a good idea
- What members of a class are

- What access modifiers are
- Public and private access modifiers
- What the default access modifier for fields is

Custom constructor

- How to define custom constructors in a class
- What the recommended naming for fields is

C# restriction on code outside classes. Top-level statements

- Whether C# code can be defined outside classes or if it must always be contained within one
- What top-level statements are

Methods in classes

- How to define methods in classes
- How methods should be named
- The rule of thumb we can use to find out what the default access modifiers in C# are

Encapsulation

- What encapsulation is
- How is encapsulation different from data hiding
- The benefits of using encapsulation

Methods overloading

- What methods overloading is
- What rules we must follow when defining many methods with the same name in a class
- How to quickly create a constructor using Visual Studio

Constructors overloading. Calling one constructor from another

- How to overload constructors
- How to call one constructor from another using the "this" keyword

Expression-bodied methods

- How to make methods shorter by converting them to expression-bodied methods
- The difference between a statement and an expression

"this" keyword (current instance reference)

How to use the "this" keyword to refer to the current instance of a class

Optional parameters

- How to define optional parameters
- How to set the default value of a parameter

Validation of constructor parameters

- How to validate the constructor parameters
- The purpose of the name of expression
- Why having public fields is risky

Readonly and const

- How to prevent a field from being modified
- What immutable objects are
- The difference between readonly and const

Limitations of fields. A need for properties

- The limitations of fields
- How can those limitations be addressed using methods
- Why we need properties

Properties

- What properties are
- What a backing field of a property is
- What accessors are
- What the differences between fields and properties are
- When should we use fields, and when properties

Object initializer

- What object initializers are
- The purpose of the init accessor

Computed properties

- How to create computed properties
- When to use parameterless methods, and when computed properties

Static methods and classes

- What static methods are
- What static classes are
- What are the limitations of static methods
- Why all const fields are implicitly static

Static fields, properties and constructors

- What static fields and properties are
- What a static constructor is
- Whether using static fields and properties is a good or bad practice

Single Responsibility Principle - introduction

- What the Single Responsibility Principle is (S in SOLID)
- What SOLID principles are
- How to read from and write to a text file

Single Responsibility Principle - refactoring (part 1)

- How to perform step-by-step refactoring of a class, so it meets the Single Responsibility Principle
- What a repository is
- What the new line symbol for Unix and non-Unix systems is

Single Responsibility Principle - refactoring (part 2)

- What is the recommended order of methods in a class
- What is the risk of having some properties public, even only for getting

Single Responsibility Principle - refactoring (part 3)

- What the DRY principle is
- When code duplications are not a bad thing

Files, namespaces, usings

- How to add new files to a project
- How to move classes to their own files
- What namespaces are
- What using directives are
- What file-scoped namespace declarations are

Global using directives

- What global using directives are
- How to measure the time of code execution

Assignment - Dice Roll Game - Random

- How to generate pseudorandom numbers
- What the seed of the pseudorandom numbers generator is
- What a dependency of a class is

Assignment - Dice Roll Game - Magic Number antipattern

What the magic number antipattern is and how to avoid it

Assignment - Dice Roll Game - Designing classes

• How to create a neat classes design in practice

Assignment - Dice Roll Game - Enums

- What enum types are and how to declare them
- What the underlying type of enums is
- What casting is

Assignment - Dice Roll Game - Ternary conditional operator

- How to use the ternary conditional operator
- How to logically place types in namespaces

Object-Oriented Programming: Polymorphism, Inheritance, Interfaces

A need for polymorphism

- Why do we sometimes need to manipulate different types in an uniform way
- What polymorphism is

Inheritance

- What inheritance is
- What kind of relationship it creates between types
- What base classes and derived classes are

Inheriting members from the base class. Protected access modifier

- How to make base class members accessible in the derived class
- The purpose of the protected access modifier

Overriding members from the base class. Virtual methods and properties

- How to override the implementation of the method or a property from a base class in the derived classes
- What virtual methods and properties are
- · What method hiding is

Virtual methods - practice

How to use virtual methods in practice

A deeper inheritance hierarchy

• In this video, we will learn How to define an inheritance hierarchy of more than two classes.

Multiple inheritance

- Why in C# a class cannot derive directly from more than one base class
- What the diamond problem is

System. Object and the ToString method

- What the System. Object class is and what method it contains
- What the ToString method is and what its basic implementation is

Inheriting constructors and the "base" keyword

- If the base class constructor is called when a derived class object is created
- How to create constructors that set the state defined in both the base type and the derived type
- The purpose of the "base" keyword

Implicit conversion

- What implicit conversion is
- New types: decimal and double

Explicit conversion

- What explicit conversion is
- What problems may it cause

Upcasting and downcasting

- The difference between upcasting and downcasting
- Which of them is risky

"is" operator

• The purpose of the "is" operator

Null

What null is

"as" operator

- The purpose of the "as" operator
- "as" operator limitations
- The difference between conversion with the cast expression, and with the "as" operator

Abstract classes

- How to prevent a class from being instantiated
- What abstract classes are

Abstract methods

What abstract methods and properties are

A need for abstract methods

- Why we need abstract methods
- The difference between abstract and non-abstract virtual methods

Sealed classes and methods

- What sealed classes and methods are
- What the reasons for sealing classes and methods may be

Static classes are always sealed

- Why static classes are implicitly sealed
- Why overriding of static methods is not possible

Extension methods

- How to define extension methods
- How to create multiline string literals

A need for interfaces

- Under what circumstances using an abstract class as a base type is not a good idea
- Why we need interfaces

Interfaces

- What interfaces are
- What kind of relationship they create between types

Interfaces vs abstract classes

• What the differences between interfaces and abstract classes are

JSON

- What JSON and XML are
- How to serialize a C# object to JSON format, and how to deserialize JSON string to a c# object
- How to escape the quote character in a string

Assignment - Cookies Cookbook - High-level design

- How to define the high-level logic of the application
- How to easily create well-designed interfaces

Assignment - Cookies Cookbook - Dependency Inversion and Dependency Injection

- What the Dependency Inversion Principle is (D in SOLID)
- What Dependency Injection is, and how it is different from Dependency Inversion
- What coupling is
- What target-typed new expressions are

Assignment - Cookies Cookbook - Designing data types

- What generic types and methods are
- What the IEnumerable interface is
- How to reduce code repetition between related types in practice

Assignment - Cookies Cookbook - Printing data object. LINQ.

- What LINQ is
- How to access the index of the current iteration in a foreach loop

Assignment - Cookies Cookbook - Printing the ingredients

• How to create a basic storage class for objects of a given type

Assignment - Cookies Cookbook - Composing the recipe by the user

• How to find an item in a collection by one of its properties

Assignment - Cookies Cookbook - Reading and writing from and to a *.txt file

• How to implement reading from and writing to a *.txt file

Assignment - Cookies Cookbook - Reading and writing from and to a *.json file

• How to implement reading from and writing to a *.json file

Assignment - Cookies Cookbook - Template Method Design Pattern

• What the Template Method design pattern is, and how to use it in practice

Assignment - Cookies Cookbook - Cleanup and project organizing

- How to organize a project into namespaces in practice
- How to apply some action in the Visual Studio for the entire project

Exceptions and error handling

Exception object

- What exceptions are
- What the System. Exception class is and what data it contains
- How to see detailed information about an exception that occurred in our code

Stack trace

- What stack trace is and how it is useful
- Why unhandled exceptions are bad news

Handling exceptions. Try-catch-finally

How to handle exceptions with the try-catch-finally blocks

Multiple catch blocks

- How to catch exceptions of a specific type
- How to define multiple catch blocks for a single try block
- Why the order of catch blocks matter

Throwing exceptions explicitly

- How to throw exceptions from our code explicitly
- How throwing an exception allows us not to return a value from a method
- When throwing an exception is a good design choice
- How to define valuable exception messages

Built-in exception types

What are some of the built-in exception types

StackOverflowException. Recursive methods

- What StackOverflowException is
- What recursive methods are
- What risks may recursive methods cause and how they can be mitigated

Precise exceptions

- Why it is important to be precise when using exceptions
- Why in most cases, we should avoid throwing and catching the base SystemException type.

Rethrowing exceptions. Throw vs throw ex

- What rethrowing exceptions is
- What the difference between "throw" and "throw ex" is, and which one we should use
- Why the InnerException property is so important

Rethrowing a System. Exception object

- How to manage exceptions if we don't know exactly what exceptions can be thrown from some code
- What might be a good reason to catch the exception of the System. Exception type

Global try-catch block

What a global try-catch block is

Code inside the catch block

- What code we should and what we should not put into the catch block
- What happens if an exception is thrown from a catch block
- What nested try-catch blocks are

Exception filters

- What exception filters are
- How exception filters can let us better control what exceptions will be processed by a catch block

Custom exceptions

How to define custom exceptions

When to use custom exceptions

- When we should define custom exceptions
- What the Principle of least surprise is

Exceptions as a hidden part of a method signature

 That exceptions that a method may throw are, in a way, a hidden part of this method's signature

Two extreme schools of using exceptions

- What the drawbacks of using exceptions are
- What the goto statement is and why using it is considered a bad idea
- What the alternatives for using exceptions are
- What issues we can have if we decide not to use exceptions at all

Smart usage of exceptions - throw

- How to be smart about using exceptions
- when throwing exceptions explicitly from our code is a good idea

Smart usage of exceptions - catch

- How to use the catch block smartly
- When we should put code in a try-catch block
- What a catch block should do

Assignment - Game Data Parser - Sunny day scenario

• How to quickly build C# classes based on types defined in JSON

Assignment - Game Data Parser - Flow controlled by exceptions

- How exceptions can control the flow of the application
- How to use the "default" keyword to assign a default value to a variable of any type

Assignment - Game Data Parser - Adding details to JsonException

- How to wrap existing exceptions into new ones
- How to change the font color in console applications

Assignment - Game Data Parser - Custom logger

- How to create a simple exceptions logger
- What are some of the logging libraries for .NET

Assignment - Game Data Parser - Fewer exceptions

• How can the number of try-catch block in an application be reduced

Assignment - Game Data Parser - Refactoring - Extracting methods

• How to extract smaller, more focused methods from a single, big method

Assignment - Game Data Parser - Refactoring - SRP, DI, and classes decoupling

 How to refactor the code to meet Single Responsibility Principle and the Dependency Inversion Principle

Generic types & advanced use of methods

Introduction to generic types

• What generic types are and what their purpose is

Understanding how List works under the hood

- How the List works under the hood
- What operations can negatively impact the List's performance
- What data structures are

Simplified List

How to implement a simplified List

Simplified List (deleting an item at a given index)

- How to implement a simplified List
- What indexers are

A need for generic types. Implementing a generic type

- Why generic types are a crucial part of the language
- How to create generic types
- The purpose of the default keyword

A need for tuples

- How to handle a situation when we want to return more than one result from a method
- What an algorithm is
- How to implement an algorithm for finding a minimal and maximal number in a collection

Tuples

- How to define generic types in practice
- How to implement a custom tuple

How to use build-in tuples

C# without generics. ArrayList

- How programmers used to manage their code when generics were not a part of C#
- What an ArrayList is and what issues it can cause

Generic methods

- How to define generic methods
- How the compiler infers the type parameter from the context in which some method is used

Generic methods with multiple type parameters

- How to define generic methods with more than one type parameters
- How to convert the collection of one type into a collection of another type

Convert.ChangeType method. Typeof keyword and the Type object

- How to convert objects of any type into objects of any other type
- What the Type class is
- The purpose of the "typeof" keyword and the GetType method

A need for type constraints

- What type constraints are and what their purpose is
- The purpose of the "where" keyword
- How the parameterless constructor constraint works

Improving the performance of the List. Measuring the time of the method's execution

- How we can improve the performance of a list to which many items are added one by one
- How to measure the time of the code execution using the Stopwatch class

Type constraints - the constraint on the base type

- More about type constraints
- How we can limit the generic type arguments only to types derived from a certain base class

IComparable interface. Ordering objects

- How to sort Lists of various types
- What the IComparable<T> interface is and how to implement it

Type constraints - the constraint on the implemented interface

 How we can limit the generic type arguments only to types implementing a certain interface

Type constraints - numeric types. Generic math

- What type constraint allows us to limit the type argument to only numeric types
- What the generic math feature is

Type constraints - summary. Multiple type constraints

- How to define multiple constraints for a single type parameter
- How to manage constraints for multiple generic type parameters.

Funcs and Actions

- How we can assign methods to variables
- What Funcs and Actions are
- How Funcs and Actions can help us reduce code repetitions

Lambda expressions

What lambda expressions are

Delegates

- What delegates are
- The difference between delegates and Funcs or Actions

What a multicast delegate is

Dictionary - introduction

What Dictionaries are

Dictionary - practice

How to use Dictionaries in practice

A need for the Strategy design pattern

• What code could benefit from using the Strategy design pattern

Refactoring the code using Funcs and lambda expressions

• How to refactor the code using Funcs and lambda expressions

Open-Closed Principle. Strategy design pattern

- What the Strategy design pattern is
- What the Open-Closed Principle is (O in SOLID)
- How to use Funcs, Dictionaries and generic methods in practice

Generic filtering of collections

- How to access the collections of keys of a Dictionary
- How to define generic methods in practice

Caching

What caching is

Assignment - Custom Cache - Implementation

• How to implement a simple caching mechanism

Assignment - Custom Cache - Decorator design pattern

- What the Decorator design pattern is
- How it can help us follow the Open-Closed Principle

Assignment - Custom Cache - Composing many Decorators together

 How we can compose many decorators together to add more than one feature to a decorated object

LINQ

What is LINQ

- What LINQ is
- What the benefits of using it are
- What LINQ queries look like

LINQ and extension methods

 How it is possible that we can call the same LINQ methods on different types of collections

LINQ, IEnumerable and method chaining

• What is the relation between LINQ and IEnumerable interface

Deferred execution

- What deferred execution is
- How it can improve the performance of our applications

Any

• How to use the Any method from LINQ

All

How to use the All method from LINQ

Count

How to use the Count and LongCount methods from LINQ

Contains

How to use the Contains method from LINQ

OrderBy

 How to use the OrderBy, OrderByDescending, ThenBy, ThenByDescending methods from LINQ

First and Last

 How to use the First and Last methods from LINQ (along with FirstOrDefault and LastOrDefault)

Where

How to use the Where method from LINQ

Select

How to use the Select method from LINQ

Average. Anonymous types

- What anonymous types are
- How they can be used with LINQ
- How to calculate the average value in a collection of numbers

Assignment - Refactoring to LINQ - Nested loop and code readability

- How to refactor code to use LINQ
- Whether making code shorter is always a good idea

Assignment - Refactoring to LINQ - Find and Replace Windows

- How to use the Find and Replace tool to perform an advanced search of a given phrase
- How to rearrange Visual Studio windows
- What regular expressions are

Assignment - Refactoring to LINQ - Fewer loops & multiline strings formatting

- How to refactor loops using LINQ queries
- Why we must be careful when formatting the code using multiline string literals

Assignment - Refactoring to LINQ - Checking if collection has duplicates

- How to find an item matching a given predicate with LINQ (practice)
- How to reduce the number of times LINQ iterates an input collection
- How to check if a collection contains any duplicated elements

.NET under the hood

.NET and C#

- What .NET is and how it is different from C#
- What are the examples of .NET-compatible programming languages
- What are the examples of .NET-related technologies
- What the differences between .NET Framework, .NET Core and .NET are

Common Intermediate Language (CIL)

- What the Common Intermediate Language is
- How and when it is compiled into binary code by the Just-in-Time compiler
- How can C# code can communicate with other .NET-compatible languages

Common Language Runtime (CLR)

• What the Common Language Runtime (CLR) is

Memory of a program. The stack and the heap

- How memory is organized in .NET applications
- What the stack and the heap are and what the difference between them is

Value semantics vs reference semantics

• What value semantics and reference semantics are.

Value types vs reference types

• What the difference between value types and reference types is

Value types vs reference types - practical tips

- How to use value and reference types in practice
- What an impact of changing a class to a struct may be
- What some of the benefits of using immutable types may be

"ref" keyword

- What the purpose of the "ref" modifier is
- What the difference between "ref" and "out" modifiers is

Using "ref" with reference types

• How the "ref" modifier can be used with parameters of reference types

Unified type system. A need for boxing and unboxing

• What a unified type system is in C# and why it is so important

Boxing and unboxing

What boxing and unboxing are

Boxing and unboxing - performance cost

- What the performance impact of boxing and unboxing is
- What the size of a reference is

Garbage Collector - introduction

- What Garbage Collector is
- Under what circumstances it may be triggered to start its work

How it can affect the performance of our applications

Garbage Collector - Memory fragmentation and defragmentation

- What memory fragmentation is
- How it can be fixed in a process called defragmentation

Garbage Collector - The Mark-And-Sweep algorithm

- How the Garbage Collector decides what objects can be removed from memory using the Mark-and-Sweep algorithm
- What Reference counting is and what disadvantages it has
- What a circular reference is

Garbage Collector - Generations of objects

- What generations of objects are
- How they improve the performance of the Garbage Collector
- What the Large Objects Heap is
- What it means that an object is pinned

Memory Leaks

- What memory leaks are
- How having static fields in classes may cause the risk of memory leaks

Finalizers

- What destructors (also known as finalizers) are
- When we should define them.

Dispose method - introduction

- What he purpose of the Dispose method coming from the IDisposable interface is
- What managed and unmanaged resources are.

Dispose method - writing to a file with the StreamWriter

How to create a class that writes to a file using the StreamWriter class

Dispose method - reading from a file with the StreamReader

- How to use the StreamWriter class to read from a file
- Why disposing of unmanaged resources is so critical

Dispose method - implementation

- How to use the Dispose method to free unmanaged resources
- What using statement is
- What syntactic sugar is

CSV Files

- What CSV files are
- Why there is a significant chance you will work with them one day

Reading CSV files

- How to create a simple class that can load data from a CSV file
- How to use StreamReader in practice
- Why the backslash (\) is a special character and how it can allow us to escape other special characters in strings

Assignment - CSV Processing Improvements - Code analysis & tips

• What the existing code in the assignment solution does

Assignment - CSV Processing Improvements - Reducing the size of Dictionaries

How we can reduce a size of a Dictionary representing a row in a CSV

Assignment - CSV Processing Improvements - Reducing the number of boxings

- How to reduce the number of boxing operations in an application
- Why some performance improvements only make sense for specific input data

Assignment - CSV Processing Improvements - Analysis

• That when making performance improvements, we must be aware of both the nature of the data we operate on and the users' expectations

Advanced C# types

Reflection

- What reflection is and what it is useful for
- How to use the Type object in practice
- What the upsides and downsides of reflection are

Attributes

- What attributes are and how to use them
- How to define a custom attribute
- How to use reflection in practice
- What metadata is

Limitations of attributes parameters types

• The limitations of attributes parameters types

Structs

- What structs are and how they differ from classes
- Why structs should rather be small
- How to define type constraints to only allow using value types or reference types as a generic type parameter

Structs vs classes - crucial differences

• The most crucial differences between structs and classes

Structs vs classes - low-level differences

What the low-level differences between classes and structs are

Choosing between structs and classes

• When we should use classes and when we should use structs

Why should we make structs immutable?

Why making structs immutable is a good idea

Non-destructive mutation

What non-destructive mutation is

"With" expression

• How to use the "with" expression to perform non-destructive mutation

Readonly structs

• How to enforce the immutability of a struct

A close look at the System. Object type. The Reference Equals method.

- What methods we can call on any object in C#
- What the ReferenceEquals method does

Equals method

- What the Equals method from the System. Object type is
- What its default behavior for value and reference types is

Overriding the Equals method in classes

How to override the Equals method in classes

Overriding the Equals method in structs

- What may be the reasons for overriding the Equals method in structs
- How to generate the Equals method override with the help of Visual Studio

IEquatable<T> interface

- What the IEquatable<T> interface is and why we should bother implementing it
- How it is different from the IComparable<T> interface

 What happens if there are two methods with the same name in a type, which could both be used with a given argument

== operator

- What the == operator does
- How its behavior differs for value and reference type

Operators overloading

- How operator overloading works in C#
- How to overload the +, ==, != operators
- Which operators can be overloaded, and which cannot

Overloading of implicit and explicit conversion operators

• What implicit and explicit conversion operators are and how to overload them

Hash functions

- What hash functions are and how they relate to the GetHashCode method
- What the characteristics of a good hash function are
- What hash conflict is and why it is inevitable

Default implementation of the GetHashCode method

 What the default implementation of the GetHashCode method is for value and reference types

When to override the GetHashCode method

• When we should override the default implementation of the GetHashCode method

Overriding the GetHashCode method

- How to override the GetHashCode method in our types
- How to use the HashCode.Combine method

ValueTuples

What ValueTuples are and how they are different from tuples

Benefits of immutable types

- The benefits of using immutable types
- What pure functions are
- The downsides of using immutable types

Records

- What records and positional records are
- What the benefit of using them is

Record structs

What record structs are

Nullable value types

What nullable value types are

Nullable reference types

- What nullable reference types are
- What code review is

Null-forgiving operator

- The purpose of the null-forgiving operator
- How the warnings shown in the Visual Studio can help us improve our code

Using nullable reference types. Generic type constraints related to nullability

- When to use nullable reference types
- How to disable or enable this feature in specific parts of the code using preprocessor directives
- The generic type constraints for nullable and non-nullable types

APIs

What APIs are

Querying an API using C#

- How to read data from a public API in our C# programs
- How to use asynchronous methods and how to await their execution

A class for querying APIs

- How to create a class that reads JSON strings from any open API
- The limitations of using the await keyword and how to make a method asynchronous
- Deserializing JSON data to C# objects in practice

Assignment - Star Wars Planets Stats - JsonPropertyAttribute and DTOs

- The role of the JsonPropertyName attribute
- What DTOs are
- How to use Quick Actions shortcut

Assignment - Star Wars Planets Stats - Exceptions handling

- Handling exceptions in our apps in practice
- How to quickly find out what exceptions may be thrown by a method
- What documentation comments are

Assignment - Star Wars Planets Stats - Type design

- How to design the types our programs use
- How to use the QuickWatch window

Assignment - Star Wars Planets Stats - Converting DTO to a custom type

- Overloading the explicit conversion operator in practice
- Why we shouldn't mingle the types coming from the API with our custom types (and how it can be avoided)

Assignment - Star Wars Planets Stats - Finishing the app and the MaxBy method

How to use the MaxBy and MinBy methods from LINQ

Assignment - Star Wars Planets Stats - Refactoring

- How to use the messages related to the code analysis performed by Visual Studio
- The purpose of the null-coalescing assignment operator.

Assignment - Star Wars Planets Stats - Splitting the class

 How to split a class into smaller classes, to make it compliant with the Single Responsibility Principle

Assignment - Star Wars Planets Stats - Universal table printer

- Using reflection in practice
- How to format strings

Collections

The role of the IEnumerable interface

- What the main interfaces related to collections are
- What the role of the IEnumerable interface is

A close look at the IEnumerable interface

- What methods are defined in the IEnumerable interface
- How they are used when a foreach loop is executed

Implementing IEnumerable

How to implement the IEnumerable interface in custom collections

Implicit and explicit interface implementation

- What methods are required by the IEnumerable<T> interface
- What Implicit and explicit interface implementations are

Implementing IEnumerable<T>

- How to implement the IEnumerable<T> interface
- What backward compatibility is
- What named arguments are

Indexers

• What indexers are and how to define custom indexers

Collection initializers

How to implement collection initializers in our custom collection

ICollection and IList interfaces

About two interfaces related to collections - ICollection and IList interfaces

Breaking of Interface Segregation Principle

 What happens if a type is forced to implement an interface that it cannot implement in any reasonable way

Interface Segregation Principle

• What the Interface Segregation Principle is (I in SOLID)

The benefits of readonly collections

• What readonly collections are and what the benefits of using them are

Readonly collections. ReadOnlyCollection and ReadOnlyDictionary

• How a collection can be made readonly

Big O Notation

- What Big O notation is
- How it can help us understand the complexity of an algorithm

Binary search algorithm

- How the binary search algorithm works
- What Divide-and-conquer strategy for solving problems is

Binary search algorithm - implementation

How to implement the binary search algorithm in C#

Binary search algorithm - complexity

- What the time complexity of the binary search algorithm is
- What the logarithmic complexity is
- Why using binary search may be a good idea
- How to use the built-in version of this algorithm

Improving performance when using Lists

- Tips for improving code performance when using Lists
- How to generate a collection of numbers using Enumerable.Range method
- How to write long numbers in a readable way

Linked list

What linked lists are

Linked list vs List

- How basic operations differ for Linked lists and lists
- What the performance differences between those data structures are
- When to use Lists, and when Linked lists

Dictionaries under the hood

- How Dictionaries word under the hood
- What hash tables are
- Why overriding the GetHashCode and Equals methods together is so important

Performance of Dictionaries

• What the performance of basic operations performed on Dictionaries is

HashSet

- What HashSets are and what the use cases for them may be
- How to remove the duplicates from a collection efficiently

Queue

- What queues are
- What FIFO stands for
- What priority queues are

Stack

What stacks are

What LIFO stands for

"Params" keyword

• The purpose of the "params" keyword

A need for yield statement

What may be the use cases for yield statements

yield statement - behavior analysis

How the code using yield statements behaves

yield statement and iterators

- How the yield statement works
- What the role of iterators is

yield statement - practice. yield break statement

- How to use iterators in practice
- The purpose of the yield break statement

Implementing IEnumerable interface using iterators

• How to implement the IEnumerable interface using iterators

Assignment - Custom Linked List - Data Structures

How to implement the Node data structure required by the linked list

Assignment - Custom Linked List - The AddToFront method

How to implement adding new items to the front of the linked list

Assignment - Custom Linked List - Implementing IEnumerable

• How to implement the GetEnumerator method using iterators in practice

Assignment - Custom Linked List - Adding new items at the end of the list

How to implement the Add and AddToEnd methods for a linked list

Assignment - Custom Linked List - The Clear method

- How to implement the Clear method for a linked list
- Why it is a bad idea to modify a collection that is being iterated

Assignment - Custom Linked List - Removing items and the Contains method

• How to implement the Remove and Contains methods for a linked list

Assignment - Custom Linked List - The CopyTo method

How to implement the CopyTo method for a linked list

Assignment - Custom Linked List - Summary and performance review. Private classes

- How the implemented SinglyLinkedList differs from the built-in LinkedList
- What nested classes and private classes are

Projects, assemblies, solutions

Projects and solutions

- About C# projects and solutions
- How to add more than one project to the solution

Project properties

What the project's properties are and how we can change them

Debug build vs Release build

• The difference between Debug and Release builds

Assemblies

- What assemblies are
- What the difference between a project and an assembly is

Referencing types from another assembly

• How to reference an existing assembly in our code

Referencing types from another project

• How to reference one project from another

Internal access modifier. Principles of using access modifiers

- The purpose of the internal access modifier
- What happens when the type has a stricter access modifier than the members it contains
- Why the access modifiers we use within types and methods must be consistent

Protected internal access modifier

The purpose of the protected internal access modifier

Private protected access modifier

- The purpose of the private protected access modifier
- The purpose of the file access modifier

Access modifiers - summary

- The differences between access modifiers
- Which access modifiers should be used in what context

How to structure the code in a solution

- How to split a solution into projects smartly
- What circular dependencies are

NuGet

What NuGet is

*.csproj files

• What *.csproj files are

*.sln files

What *.sln files are

Updating the .NET version

• How to update the version of .NET in the code we work on

Strings

Char

- More about chars
- Basic methods for character manipulation

Char representation in memory. Character encoding

- How characters are stored in memory
- What character encoding is
- How UTF-16 encoding works

Managing various encodings

• How to deal with various encodings of characters

Immutability of strings

- About the immutability of strings
- · What the underlying data structure for strings is

Strings - value or reference types?

• Whether strings are value or reference types

Strings as members in structs

- Why structs should not contain fields or properties of reference types
- Why strings are an exception

A need for StringBuilder

What problems can be caused by an incremental building of large strings

StringBuilder

 How to optimize the process of the incremental building of strings by using the StringBuilder class

String interning

• What string interning is

Flyweight design pattern

• The flyweight design pattern

Advanced string formatting

- Advanced formatting of strings
- More about string.Format method

Culture-specific string formatting

- About culture-specific string formatting
- What CultureInfo object is

Specific culture vs Invariant culture

• What the difference between specific and invariant cultures is

Assignment - Tickets Data Aggregator - Reading text from PDF

- How to extract textual data from a PDF document
- What OCR is

Assignment - Tickets Data Aggregator - List all PDFs from a folder

How to list all files with specific extensions from a given folder

Assignment - Tickets Data Aggregator - Splitting a string by multiple separators

How to split a string using a group of separators.

Assignment - Tickets Data Aggregator - Parsing culture-specific strings

- Using specific cultures when managing strings
- DateOnly and TimeOnly types

Assignment - Tickets Data Aggregator - Saving all results in a text file

- How to use invariant culture in practice
- How to use StringBuilder in practice

Assignment - Tickets Data Aggregator - Refactoring

• How to refactor the code in practice, and how to split large method into smaller ones

Assignment - Tickets Data Aggregator - Compliance with the SRP

- How to identify the responsibilities of a class in practice
- How to make a class compliant with the Single Responsibility Principle

Numeric types

Decimal number system

• How the decimal number system works

Binary number system

How the binary number system works

Maximal numbers on a given number of digits

 The relation between the number of digits in a number and the maximal value of this number

Numbers in memory. Integer

- How numbers are represented in a computer's memory
- What the size and range of an integer is

Adding binary numbers

How to add binary numbers

Numeric overflow & silent failures

- What numeric overflow is
- Why it may be dangerous
- What silent failures are

"checked" keyword

- The purpose of the "checked" keyword
- How to deal with numeric overflows

Checked context - when to use it?

- When the checked keyword should be used
- What the alternatives for using the checked context may be

Scope of the checked context. Unchecked keyword

- How to enable checking for numeric overflow globally for a project
- What the purpose of the "unchecked" keyword is
- What the scope of a checked context is

Integral numeric types overview.

• About various integral numeric types

Floating-point numbers

• What floating-point numbers are

Double and float

How float and double work

Smart usage of floating point numbers

- How to deal with the fact that floats and doubles are not perfectly precise
- What are reasonable use cases for them
- What NaN is

Decimal

- How to represent fractions in C# precisely
- More about decimal
- How is decimal different from double

Events

A need for communication between objects

• How sending notifications between software components may be implemented

A need for the Observer design pattern

• What the characteristics of a good notification mechanism are

Observer design pattern

• What the Observer design pattern is

Defining an item and subscribing to it

- How to define events
- How to subscribe to an events

Raising events

- How to raise events
- The purpose of the Invoke method
- What the purpose of the null-propagating operator is (?. operator)

EventHandler delegate & EventArgs type

- How to use the built-in EventHandler delegate
- What EventArgs type is

Event vs delegate members

The difference between an event and a member of a delegate type

Windows Forms - introduction

What Windows Forms framework is

The first Windows Forms app

• How to create a simple Windows Forms app

Understanding Windows Forms files

How a form we create using a designer is represented in C# file

- What regions are and how they can be defined
- What partial classes are

Events in Windows Forms

How to handle events that happen in the user interface of Windows Forms apps

Windows Forms - basic UI elements

• basic UI elements used in Windows Forms apps

Assignment - Numeric Types Suggester - User Interface & basic events

· Creating interfaces and configuring events in practice

Assignment - Numeric Types Suggester - Handling KeyPress event

- How to handle the KeyPress events raised by the textboxes to ensure only valid input is accepted
- How to use the sender parameter of an event handler method

Assignment - Numeric Types Suggester - Numbers validation and BigInteger type

- How to implement the validation of values in a form
- How to parse strings to BigIntegers

Assignment - Numeric Types Suggester - Choosing Numeric Types

 How to implement the algorithm for finding the proper numeric type based on the parameters of the numbers

Unit testing

Manual tests vs Automated tests

- What automated tests are
- How they are better than manual tests
- Why is it worth

Setting up the testing environment

- How to create a test project
- What NuGet packages are required to write and run unit tests

The first unit test

- How to write a unit test
- What an assertion is

Running unit tests

- How to run and debug unit tests
- What the Test Explorer is

Naming unit tests

How to name unit tests

Test messages

• How to specify the test messages

AAA pattern

• What the AAA pattern is

Test cases

What test cases are and how to define them

Naming parameterized tests

How to name tests consisting of many test cases

TestCaseSource attribute

- What the limitations of the TestCase attribute are
- How to bypass them by using the TestCaseSource attribute

Assertions related to exceptions

- How to write an assertion checking if an exception was thrown
- Whether it is a good idea to have more than one assert in a test

Value of unit tests

- What the the value of unit tests is in practice
- What code coverage is

Basic assertions

The most basic types of assertions we can make in NUnit tests

Testing private methods

How to approach testing private methods

Testing internal methods

How to approach testing internal methods

Benefits of unit tests - no fear of refactoring

- How unit tests enable refactoring and improve code quality
- How it relates to the costs of producing software

Benefits of unit tests - better design

How unit tests help create better code design

What TDD is

Benefits of unit tests - early bug detection

How unit tests help detect bugs early

Downsides of unit tests

- The downsides of unit tests
- The difference between white-box testing and black-box testing
- When it makes sense to skip unit tests

Assignment - Fibonacci Generator Tests - Solution

Creating unit tests in practice

Testing classes depending on other classes

• The need to test classes that depend on other classes

A need for mocks

What issues may be caused by using actual dependencies of a class in unit tests

Mocks

- What mocks are and how to use them
- How to install the Moq library
- How to install NuGet packages without opening the NuGet package manager

Controlling the mock behavior

How to control the behavior of a mock

The benefits of using mocks

• What the benefits of using mocks are

Advanced mock setup

Advanced techniques for controlling the behavior of mocks

Assertions checking if a method was called

How to assert that a certain method was called on a mock

Advanced assertions on method calls

Advanced techniques for verifying the behavior of mocks

Clean code in unit tests

• About the importance of clean code in unit tests

Common setup for tests

- How to define a common setup for multiple tests
- What the CUT object is
- How using the nullable reference types feature may affect the code of our tests

Tests, Dependency Inversion and Dependency Injection

 The importance of Dependency Inversion and Dependency Injection in the context of unit tests

Untestable code - no Dependency Inversion

• How to fix the testability issues in code that breaks the Dependency Inversion Principle

Untestable code - static classes and methods

• How using static classes may make our code untestable

Other kinds of software tests

• Different types of tests than unit tests (integration, end-to-end, performance, smoke and regression tests)

Assignment - Unit tests for GuessingGame - Basic scenarios

• How to define unit tests in practice

Assignment - Unit tests for GuessingGame - Checking the messages

• Verifying if specific methods were executed on mocks in practice

Assignment - Unit tests for GuessingGame - Approaches for messages validation

• Various approaches to testing the exact messages produced by the code

Assignment - Unit tests for GuessingGame - Resource files

- What resource files are
- How to define them
- How to read their content

Clean Code

The importance of clean code

• Why keeping code clean is so important

Bad decisions related to code quality

- What mistakes may lead to the fall of a software project
- What the Definition of Done (DoD) is

Tech debt

What tech debt is

Being professional

 How we, the developers, should handle communication with the project management regarding the quality of the code

What is clean code?

What clean code is

The importance of meaningful names

• What the importance of meaningful names is

Renaming. The Boy Scout rule

- How to rename things, and change bad names into better ones
- What the Boy Scout Rule is

Dealing with problematic naming

 What to do when we try to name something but a clear and expressive name simply cannot be found

Expressive names

• How to name things so that our intentions are expressed clearly and precisely

Long and short names

• How long the names should be

Principle of the least surprise

• What the principle of the least surprise is

Bad names - meaningless words

• What meaningless words we should avoid when naming things

Bad names - overspecific names

• Why using overspecific names is not a good idea.

Bad names - Hungarian notation

What Hungarian notation is and why it is better to avoid it

Bad names - confusing names

- Examples of names that are confusing to the reader
- How we can avoid this

Bad names - abbreviations

Why using abbreviations is usually a mistake

Reasonable abbreviations. Conventional names

- When using abbreviations may be acceptable
- Conventions in naming

Context

• The importance of the context in which a name functions

Refactoring case study - naming

Refactoring with a focus on improving naming

Good signatures of methods

• How to design methods signatures well

Number of parameters

• How the number of method's parameters can affect the cleanliness of the code

Fewer parameters - splitting the method

• How to reduce the number of method parameters by splitting this method

Fewer parameters - bundling related parameters

• How to reduce the number of method parameters by bundling multiple parameters together

Fewer parameters - avoiding boolean parameters

Why it is often better to avoid boolean parameters

Small methods

How big the methods should be

One method, one job

How many tasks one method should perform

One method, one job - refactoring example

- An example of a method that fails to do one thing only
- How such methods could be refactored

Levels of abstraction

What levels of abstraction are

Composing different levels of abstraction

• How to correctly compose operations that are at different levels of abstraction

Levels of abstraction within methods

• How to achieve methods in which the levels of abstraction are correctly utilized

Refactoring case study - methods - introduction

- Refactoring methods in practice
- Identifying issues in methods design

Refactoring case study - methods - signature

Refactoring of a method's signature

Refactoring case study - methods - body

• Refactoring of a method's body by extracting smaller methods

Comments

Why adding comments is usually a bad idea

The worst comments

- Common examples of using comments in an extremely poor manner
- What the alternative solutions could be

The reasonable comments

· Scenarios when using comments may be a good idea

When to make methods static? Private methods

• When making methods static is a good idea (private methods)

The risk of making public methods static

Why making public methods static may be a bad idea

When to make methods static? Public methods

When making a public method static may be a good idea

Composition over inheritance

- The differences and similarities between composition and inheritance
- Composition over Inheritance principle

The issues of inheritance

What issues inheritance causes

Replacing inheritance with composition

• How we can refactor the code to use composition rather than inheritance

Benefits of composition

• Benefits of composition over inheritance

Assignment - Password Generator Refactoring - Existing code

• The purpose of the Enumerable.Repeat method

Assignment - Password Generator Refactoring - Fixing naming

• How to improve naming in code

Assignment - Password Generator Refactoring - Improving design

• How to improve design in code

Multithreading & asynchrony

The computer's processor

• How the computer's processor works

Threads and processes

- What a thread is
- What multithreading means
- What a process is
- The difference between a thread and a process

Concurrency vs parallelism

• The difference between concurrency and parallelism

Asynchrony

- What asynchrony is
- The difference between asynchrony and multithreading

A single-threaded program

- How a basic, single-threaded application is processed by the CPU
- How to check the number of cores in CPU
- How to list all threads in the application while debugging

Starting a new thread. The Thread class

- How to start a new thread using the Thread class
- The difference between foreground and background threads

Multithreaded app's code flow

• How the flow of the program changes when we use multiple threads

The benefits of multithreading and asynchronous programming

• Why we need multithreading and asynchronous programming

The cost of threads. ThreadPool

- The cost of creating new threads
- How it can be reduced by using the ThreadPool

Task Parallel Library (TPL)

• What TPL, the Task Parallel Library is

Task class

- What the Task class is
- How to create and start new Tasks

Returning a value from a Task

- How to define Tasks that return a value
- The purpose of the Thread.Sleep method

Waiting for the Task result

- How to wait for the Task to return its result
- What a blocking operation is

Wait and WaitAll methods

• The purpose of the Wait and WaitAll methods

Continuations. The ContinueWith method

- How to wait for task completion in a non-blocking way
- What task continuations are
- How we can use them to perform some action after a task is completed

Chaining continuations. Continuations of multiple tasks

- How to define a chain of continuations, that will all be executed one after the other
- How to schedule a continuation of multiple tasks

Canceling a Task

- How cancellations of tasks work
- What a cancellation token is and how to use it

Task lifecycle

- What the lifecycle of a task is
- How we can check the task's current status
- What child tasks are
- The purpose of the Task.FromResult method

OperationCanceledException

- The typical way of canceling tasks
- The role of the OperationCanceledException

Exceptions thrown by other threads

• How exceptions are managed when they are thrown on other threads

Exceptions in tasks

- What happens if an exception is thrown within a task
- What an AggregateException is

Asynchronous exception handling

- How to handle exceptions thrown from tasks asynchronously
- The purpose of the TaskContinuationOptions enum

Handling AggregateException

How to handle exceptions carried within AggregateException

Multiple continuations for one task

How to set up multiple continuations for a single task

Handling task cancellation

How to handle task cancellation

The need for synchronization

- Why we need synchronization mechanisms when working with multithreading
- An example of an operation performed by multiple threads that may result in an unexpected program output
- What thread safety is

Atomic operations

- What asynchrony is
- The difference between asynchrony and multithreading

Race condition

- What asynchrony is
- The difference between asynchrony and multithreading

Locks

- What a lock is
- How to use it to prevent two threads from accessing some shared resources at the same time
- What a critical section is

The need for async/await

Why we need async/await

"Await" keyword

• The purpose of the "await" keyword

Async methods

- How to define async methods
- What types can be returned from async methods
- What types we can use the "await" keyword with

Asynchrony vs multithreading

- The difference between asynchrony and multithreading (revisited)
- The purpose of the Task.Delay method

The flow of an asynchronous program

• The flow of an asynchronous program

Async/await and threads

• The relation between the async/await pattern and the creation of new threads

Async/await summary

• The summary of the async/await topic

Async/await practice

Using async/await in practice

Exceptions in async methods

How to deal with exceptions thrown in async methods

Downsides of multithreading & asynchrony

• The downsides of multithreading and asynchrony

Using async methods in practice. HttpClient

• How to communicate with APIs using asynchronous methods from the HttpClient class

Assignment - Quote Finder - Fetching data

Using async methods in practice

Assignment - Quote Finder - Smart asynchrony

- How to write optimal code fetching data with multiple requests
- The purpose of the Task.WhenAll method

Assignment - Quote Finder - Single-threaded processing

• The purpose of the StringSplitOptions and StringComparison enums

Assignment - Quote Finder - Multi-threaded processing

Using multithreading in practice

Assignment - Quote Finder - Refactoring

- Practice how code can be refactored and divided into classes
- The naming convention for async methods