

# Ultimate C# Masterclass - List of topics

*This document is a part of "Ultimate C# Masterclass" Udemmy course:*

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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 nameof 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 the 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 ReferenceEquals 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 GetHashCode.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 work 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 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