

"Introduction to C# 8, 9, and 10"

Lab Manual

Wincubate ApS 04-02-2022



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Exercise types

The exercises in the present lab manual differs in type and difficulty. Most exercises can be solved by applying the techniques from the presentations in the slides in a more or less direct manner. Such exercises are not categorized further.

However, the remaining exercises differs slightly in the sense that they are not necessarily easily solvable. These are categorized as follows:



Labs marked with a single star denote that the corresponding exercises are a bit more loosely specified.



Labs marked with two stars denote that the corresponding exercises contain only a few hints (or none at all!) or might be a bit more difficult or nonessential. They might even require additional searches for information elsewhere than in the slide presentations.



Labs marked with three stars denote that the corresponding exercises are not expected in any way to be solved. These are difficult, tricky, or mind-bending exercises for the interested participants – mostly for fun! \odot

Prerequisites

The present labs require the course files accompanying the course to be extracted in some directory path, e.g.

C:\Wincubate\90383

with Visual Studio 2022 with .NET 6 or later installed on the PC.

We will henceforth refer to the chosen installation path containing the lab files as PathToCourseFiles .

Module 1: "An Introduction to C# 8"

Lab 01.1: "Adding Nullability to Reference Types"

In this exercise we will retrofit an existing sequence type with the nullable reference operators? and! to express and check the intent of the various aspects of the type.

 Open the starter project in PathToCourseFiles\Labs\Module 01\Lab 01.1\Starter ,

which contains a project called DataStructures with Sequence and Node types representing a generic linked list implementation.

Your task is to make it compliant with the new nullable standard for reference types.

- Enable nullability checks for the project and activate "Treat warnings as errors" for all in the project properties.
- Try to figure out how the incurring types are thought to work internally.
- Decorate the types appropriately with ? and ! to make it compile and run correctly.

Lab 01.2: "Playing with Pattern Matchings" (*)

In this exercise we will see several different ways of using the new patterns for processing employees.

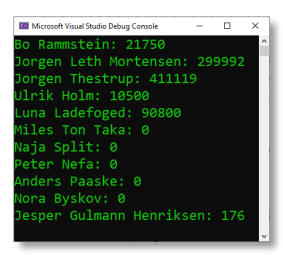
Open the starter project in
 PathToCourseFiles\Labs\Module 01\Lab 01.2\Starter ,
 which contains a project called PatternMatching with Employee data supplied in Data.

Write the Code Production Index for each employee

The fictitious *Code Production Index* for an Employee is defined as

- the number of code lines produced (for SoftwareEngineer)
- for SoftwareArchitect, each Visio drawing produced corresponds to 250 code lines produced
- any other employee has a code production index of 0.

Use appropriate pattern matching to list all employees along with their code production index, e.g.



Find all Student Programmers mentored by a Chief Software Engineer

Construct a LINQ expression capturing a sequence of StudentProgrammers who are mentored by a Chief SoftwareEngineer.

Lab 01.3: "Pattern Matching Recursive Types" (***)

This lab extends our treatment of pattern matchings to processing of recursive types.

 Open the starter project in PathToCourseFiles\Labs\Module 01\Lab 01.3\Starter , which contains a project called PatternMatchingExpressions.

The project contains a set of simple integer expression types for producing abstract syntax trees for simple arithmetic expressions over integers. More precisely, the following types are defined:

```
i. SimpleExpressionii. Integeriii. Negativeiv. Addv. Multiply.
```

Firstly;

• Inspect the types in the source code and get a feeling for the connection between the various types.

The Program.cs file contains an expression of type SimpleExpression initialized as follows:

```
SimpleExpression expression = new Add(
    new Negative(
        new Integer(-176)
    ),
    new Add(
        new Integer(-42),
        new Multiply(
            new Integer(1),
            new Integer(87)
        )
    )
);
```

Use Pattern Matching to display expressions

Unfortunately, we have no way of displaying such an expression to the console. So we need to complete the extension method Display() in the SimpleExpressionExtensions class. A simple way of outputting the expression above to the console would be to compute and print the following display string:

```
(-(-176))+((-42)+((1)*(87)))
```

With this definition in mind;

- Locate the TODO: Complete Display() in the code.
- Use pattern matching to complete the Display() method.
- Test that it produces the output above.

It turns out that the solution can be expressed quite neatly using pattern matching.

Use Pattern Matching to evaluate expressions

In a similar vein, let's produce an evaluation method for SimpleExpression. Using standard arithmetic rules we would expect the expression printed above to evaluate to:

221

Consequently;

- Locate the TODO: Complete Evaluate() in the code.
- Use pattern matching to complete the Evaluate() method.
- Test that it produces the output above.

Use Positional Pattern Matching to create a better display of expressions

While the display string

$$(-(-176))+((-42)+((1)*(87)))$$

is simply to produce, it does lend itself to a number of rather trivial optimizations. For instance, we could probably eliminate a few of the unnecessary parenthesis:

- a) -(-176)) could be reduced to 176.
- b) (87) * (expression) could be reduced to 87*(expression) (or in the opposite order)

Furthermore;

- c) 0 + expression could be reduced to expression (or in the opposite order)
- d) * expression could be reduced to 0 (or in the opposite order)
- e) 1 * expression could be reduced to expression (or in the opposite order)

As an example, one might reduce

$$(-(-176))+((-42)+((1)*(87)))$$

to something along the lines of

$$(176)+(-42+87)$$

or perhaps even simpler (depending upon exactly how much effort you put into this endavour).

Such optimizations lend themselves to the use of *Positional Pattern Matching*.

• Figure out how to extend the type hierarchy to enable Positional Pattern Matching.

With that is in place, we can proceed to:

- Locate the TODO: Complete BetterDisplay() in the code.
- Use Positional Pattern Matching to complete the BetterDisplay() method.
 - Note: You are free to implement as many additional optimizations as you like!

Lab 01.4: "Indices and Ranges for Custom Types" (***)

This advanced lab will investigate how to add indices and range manipulation of our own types.

 Open the starter project in PathToCourseFiles\Labs\Module 01\Lab 01.4\Starter , which contains a project called CustomIndicesAndRanges.

The project contains a custom generic class called SequencePacker<T>, which stores sequences of elements of type T in a compressed form. More precisely, the sequence

```
42 87 87 87 87 11 22 22 87 99
```

is stored internally as a list of Node<T> elements as follows:

```
(42,1) (87,4) (11,1) (22,2) (87,1) (99,1).
```

SequencePacker<T> also implements IEnumerable<T> such the original uncompressed sequence is produced whenever iterating over the packed sequence.

• Inspect the source code and investigate how the SequencePacker<T> works.

Implement the new C# 8 indices for SequencePacker<T>

You have fallen in love with the shiny new way of using indices in C# and would like to extend the syntax to SequencePacker<T>. For instance, you would want the following to compile, run, and produce the expected results:

```
Console.WriteLine(sp[4]); // == 87
Console.WriteLine(sp[^4]); // == 22
```

- Implement get Index support for SequencePacker<T>
 - On't implement the set!

<u>Note</u>: You might obtain interesting information here: https://docs.microsoft.com/en-us/dotnet/csharp/tutorials/ranges-indexes#type-support-for-indices-and-ranges

Implement the new C# 8 ranges for SequencePacker<T>

You're on a roll! Now implement support for ranges as well...

More precisely, with the following definition in place:

```
SequencePacker<int> sp =
  new SequencePacker<int>{ 42, 87, 87, 87, 87, 11, 22, 22, 87, 99 };
```

in place, you want to have the following results:

```
sp[..] // == 42 87 87 87 87 11 22 22 87 99
sp[2..^3] // == 87 87 87 11 22
sp[2..] // == 87 87 87 11 22 22 87 99
```

- Implement get Range support for SequencePacker<T>
 - On't implement the set!

If you're bored...

How difficult is it to implement the setters for Index and Range?

If you do implement it, you should probably also include a Remove() method on the SequencePacker<T>itself.

Module 2: "An Introduction to C# 9"

Lab 02.1: "Employee Records"

This exercise investigates the connection between classes and records.

 Open the starter project in PathToCourseFiles\Labs\Module 02\Lab 02.1\Starter , which contains a project containing the well-known Employee classes.

The task at hand is to convert this class hierarchy to records instead of classes.

- Convert all the classes of the Employee hierarchy to records.
 - Maintain the conceptual intent of records by making the records immutable even if the corresponding class is not.
- Locate the first TO-DO in Program.cs and use pattern matching to populate search with all StudentProgrammers mentored by a SoftwareEngineer with these constraints:
 - Own first name contains at least 4 characters
 - Mentor has not written between 100.000 and 400.000 lines of code.

Finally;

• Locate the second TO-DO in Program.cs and populate haveNewMentor with the above StudentProgrammers where they have their mentor changed to Bo Rammstein.

Lab 02.2: "Dictionaries and Records" (*)

This exercise illustrates a simple, but neat trick for composite keys in dictionaries.

 Open the starter project in PathToCourseFiles\Labs\Module 02\Lab 02.2\Starter , which contains a project called KeyToAwesomeness.

The project defines two enumeration types

```
enum CoffeeKind
{
    Latte,
    Cappuccino,
    Espresso
}
and

enum CoffeeSize
{
    Small,
    Regular,
    Large
}
```

A coffee consists of a CoffeeKind, a CoffeeSize, and a strength between 1 and 5. The Main() method contains some very simple code serving 100 random coffees to random customers:

When run the program produces a number of output lines like the following:

```
C:\WINDOWS\system32\cmd.exe
                                                               ×
                                                           П
Serving a Regular Cappuccino of strength 1 to Ane Olsen
Serving a Small Cappuccino of strength 2 to Maria Sana
Serving a Large Latte of strength 5 to Nils Christensen
Serving a Large Espresso of strength 1 to Nils Gulmann
Serving a Small Latte of strength 5 to Ane Riel
Serving a Regular Latte of strength 5 to Bo Mortensen
Serving a Small Cappuccino of strength 4 to Noah Leth
Serving a Small Cappuccino of strength 2 to Nina Kirk
Serving a Regular Latte of strength 3 to Jesper Thomassen
Serving a Small Espresso of strength 2 to Jørgen Olsen
Serving a Regular Latte of strength 1 to Nina Thomassen
Serving a Large Cappuccino of strength 2 to Heidi Kirk
Serving a Small Espresso of strength 1 to Bo Henriksen
Serving a Small Latte of strength 3 to Maria Gulmann
```

However, the coffee shop would like to print a summary of all the coffee served, i.e. how many coffees were served of each combination of a CoffeeKind, a CoffeeSize, and a strength.

They would like to augment the program with a PrintSummary() method which provides a summary like:

```
Served 6 Regular Latte of strength 4
Served 5 Large Latte of strength 2
Served 4 Small Latte of strength 3
Served 4 Regular Cappuccino of strength 5
Served 4 Regular Cappuccino of strength 2
Served 4 Regular Espresso of strength 3
Served 3 Large Latte of strength 5
Served 3 Small Latte of strength 2
Served 3 Large Cappuccino of strength 3
Served 3 Large Cappuccino of strength 1
Served 3 Regular Cappuccino of strength 4
Served 3 Regular Cappuccino of strength 1
Served 3 Regular Cappuccino of strength 1
Served 3 Small Cappuccino of strength 5
```

Your task will be to produce this result in a simple manner.

 Augment the Serve() method with a means for counting how many coffees were served for each combination of kind, size, and strength

- Define a PrintSummary() method outputting a number of strings to the console as illustrated
 - o Sort first by the count of coffees served (from high to low)
 - o Sort secondly by kind (from first to last)
 - o Sort thirdly by size within that kind (from largest to smallest)
 - o Use the strength as the final sort criterion (from strongest to weakest).

Lab 02.3: "Url Content Fetching" (***)

This advanced lab will investigate how to add advanced functionality to plain, old lists.

Open the starter project in
 PathToCourseFiles\Labs\Module 02\Lab 02.3\Starter ,
 which contains a project called Extension Async Enumerables.

The project contains top-level statements which do **not** currently compile:

```
using System;
using System.Collections.Generic;
using Wincubate.CS9.ExtensionAsyncEnumerableLab;

List<string> urls = new()
{
    "http://www.dr.dk",
    "http://www.jp.dk",
    "http://www.bold.dk"
};

await foreach (var urlResult in urls)
{
    Console.ForegroundColor = ConsoleColor.Yellow;
    Console.WriteLine($"=== [{urlResult.Url}] ===");
    Console.ResetColor();

    Console.WriteLine(urlResult.Contents.Substring(0, 240));
}
```

Your task is now to

- Locate the TO-DO in the ListExtensions.cs file.
- Replace the TO-DO with code to make the program compile and produce a result similar to the screenshot shown below
 - Do not change anything in Program.cs!

```
Microsoft Visual Studio Debug Console
                                                                                      === [http://www.dr.dk] ===
    <!DOCTYPE html>
    <html dir="ltr" lang="da"><head><meta charSet="utf-8"/><meta name="viewport" conte</pre>
                 function logElementsError(event) {
=== [http://www.jp.dk] ===
<!DOCTYPE html>
<html lang="da">
cscript class="consent-independent" type="application/javascript">
   window.commonJpData = JSON.parse("\u007b\u0022anonId\u0022\u003a\u002299999999\u00
2d9999\u002d9999\u002d9999\u002d
=== [http://www.bold.dk] ===
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
chtml xmlns="http://www.w3.org/1999/xhtml">
 !--Pubstack-->
```

Module 3: "What's New in C# 10?"

Lab 03.1: "Refactor and Modernize to C# 10"

We will start by applying the newly discovered syntax improvements to simplify an existing C# 9 program.

 Open the starter project in PathToCourseFiles\Labs\Module 03\Lab 03.1\Starter, which contains a project called Modernizing.

It contains what is apparently a C# 9 project with a number of files, types, namespaces, and other syntactic constructs all written in an old-school and often inappropriate manner. It does not make much use of the C# 7, 8, 9, and 10 ways of making the programs safer, better, and more readable. Moreover, while it seems to be functional, it still produces some warnings.

• Inspect and run the code to figure out what the program does.

Your task is now to correct, improve, beautify etc. the program using the state-of-the-art features that you know, but the original developer probably didn't.

Do your best to fix the warnings and use techniques from C# 7.x, 8, 9, and 10 such as

- Global and implicit usings
- File-scoped namespaces
- Records
- ...

to improve the program, while maintaining its functionality.

Lab 03.2: "LINQ Additions in .NET 6" (*)

This lab investigates the new methods and overloads to methods, which .NET 6 has added to LINQ.

 Open the starter project in PathToCourseFiles\Labs\Module 03\Lab 03.2\Starter, which contains a project called DotNet6 LINQ.

The project already contains a simple Movie type as well as a hardcoded data set of such instances:

```
IEnumerable<Movie> movies = new List<Movie>
{
    new("Total Recall", 2012, 6.2f),
    new("Evil Dead", 1981, 7.5f),
    new("The Matrix", 1999, 8.7f),
    new("Cannonball Run", 1981, 6.3f),
    new("Star Wars: Episode IV - A New Hope", 1977, 8.6f),
    new("Don't Look Up", 2021, 7.3f),
    new("Evil Dead", 2013, 6.5f),
    new("Who Am I", 2014, 7.5f),
    new("Total Recall", 1990, 7.5f),
    new("The Interview", 2014, 6.5f)
};
```

The program compiles but contains 6 queries which are currently empty. You will need to fill out the code of these queries located at 6 different TODOs in the code.

- Locate TODO: a) in the code and make queryA produce
 - the movie which premiered first
 - without using the OrderBy() method!
- Locate TODO: b) in the code and make queryB produce
 - the first movie with a rating above 9.0 (or just the first movie if no such high-rated movie exists)
- Locate TODO: c) in the code and make queryC produce
 - o the second-to-last movie of the list (if it exists)
- Locate TODO: d) in the code and make queryD produce
 - o all the movies except the first and last to premiere.
- Locate TODO: e) in the code and make queryE produce
 - o the sequence of all movies with the remakes removed.
- Locate TODO: f) in the code and make queryF produce
 - o A grouping of the movies into groups of 4 movies each
 - With the last group potentially containing fewer than 4 elements, if 4 does not divide the total number of movies.

Lab 03.3: "Developer-centric Logs" (*)

This lab will investigate how the latest addition to the caller info attributes; CallerArgumentExpression.

 Open the starter project in PathToCourseFiles\Labs\Module 03\Lab 03.3\Starter , which contains a project called LINQ Extension.

The project contains a sequence of integer numbers already defined along with three queries over these numbers, which are to eventually produce the three distinct results as described in the comments.

- Your task is to a implement a proper LINQ-style extension method called Sample<T> which
 - Extends IEnumerable<T> (as the LINQ methods all do)
 - Accepts a frequency parameter indicating how often to sample the sequence
 - o Returns the input sequence sampled at every frequency element
 - Throws an ArgumentException in case input sequence contains less than frequency elements
 - The exception message should contain the expression producing the too short input sequence being errorneously sampled.

Some specification examples are specified below.

1. The following code produces a copy of the entire sequence:

```
var query = numbers
   .Sample(1)
   :
```

2. The following code produces the subsequence 42, 176, 176, 112, 24, 42:

```
var query = numbers
  .Where(i => i % 2 == 0)
  .Sample(5)
  ;
```

3. The following code throws ArgumentException when evaluated with the exception message specified above, e.g.

```
System.ArgumentException: Expression doesn't have enough
elements:
numbers
   .Where(i => i < 0) (Parameter 'sequence')

var query = numbers
   .Where(i => i < 0)
   .Sample(5)
   ;</pre>
```

These code snippets are included in the Starter project for you to comment in and run.

•	Test your implementation on these code snippets.

Lab 03.4: "Writing Custom String Interpolation Handlers" (***)

In the presentation we touched upon how string interpolation has been improved in C# 10 and .NET 6.

We also mentioned that the API for creating string interpolation handlers is now open and can be extended by anyone willing the dig into the API. Microsoft has supplied a hands-on guide illustrating how to do so.

If you're interested,

- Browse to https://docs.microsoft.com/en-us/dotnet/csharp/whats-new/tutorials/interpolated-string-handler
- Follow the tutorial step-by-step to develop and activate a custom string interpolation handler for a logger.