# LINQ Fundamentals in C#

Where LINQ Fits into Your Toolbelt



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# **Version Check Slides**



#### **Version Check**



#### This course is 100% applicable to:

- .NET 6 / 7 / 8
- C# 10 / 11 / 12
- Visual Studio Code 1.8x
- Visual Studio 2022



**Advantages of using LINQ** 

**Select and order data** 

**Search for data** 

**Extract subsets of data** 

What is in common within items in collections

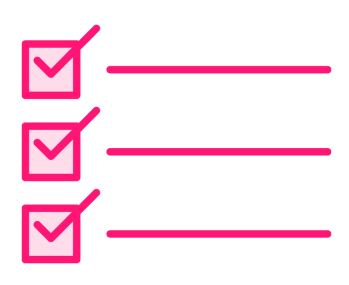
What is in common between collections

Join and group data

Aggregate using Min(), Max(), Sum(), etc.

**Understand how deferred execution works** 





#### I assume you...

- Are a C# developer
- Are familiar with VS Code or Visual Studio
- Are familiar with SQL
- New to using LINQ

#### **Prerequisites**

- C# Generics
- C# Delegates, Lambda Expressions
- C# Extension Methods

# **About This Course**



#### **What's in This Course**

Learn LINQ query/method syntax side-by-side

**Over 140 demos!** 



#### How to Get the Most out of This Course

Watch this module for important XML basics

Download the starting exercises

Follow along with the demos



#### **LINQ Community Resources**

https://github.com/PaulDSheriff/LINQFundamentalsCSharp12

https://docs.microsoft.com/en-us/dotnet/csharp/programming-guide/concepts/linq/

https://docs.microsoft.com/en-us/samples/dotnet/try-samples/101-linq-samples/

https://blogs.pdsa.com - Search for LINQ



# What Is LINQ?



#### What Is LINQ?

SQL-like syntax in C# and Visual Basic

Query any type of collections that implement IEnumerable<T> or IQueryable<T>



#### **Common IEnumerable Types**



Any array



**String (Array of characters)** 

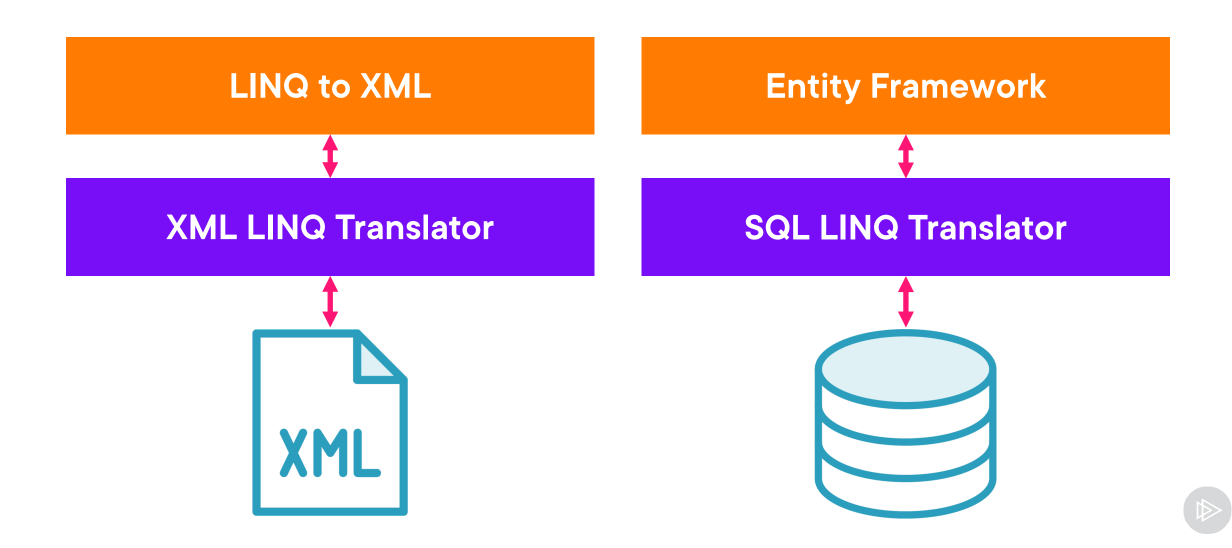


List<T> (Examples: List<Product>, List<Customer>)



HashSet<T>, Dictionary<TKey, TValue>, LinkedList<T>, etc.

### LINQ Integrations (IQueryable)



#### LINQ Integrations (IQueryable)

LINQ to XML

**Entity Framework** 

**Pluralsight Course:** 

Working with XML in C#

**Pluralsight Course:** 

**EF Core 8 Fundamentals** 



## **LINQ** to Objects

**LINQ and Strings** 

**LINQ** and Reflection

LINQ and File Directories

**LINQ to Entities** 

**LINQ to DataSet** 



### **Using LINQ**

Must add using statement

using System.Linq;

Adds extension methods of Enumerable and Queryable base classes



# **Examples of SQL, C# Loops, and LINQ**

#### Comparison of SQL, Loops and LINQ

**SQL** is very similar to LINQ

Let's look at SQL, looping and LINQ



## Using a SQL Where Clause

```
SELECT * FROM Products
WHERE ListPrice > 1000
```



#### Simulate a SQL Where Clause Using C#

```
List<Product> products = GetProducts();
List<Product> list = new ();
foreach (Product product in products) {
  if(product.ListPrice > 1000) {
    list.Add(product);
  }
}
```

#### C# LINQ Where Clause

## **Using a SQL DISTINCT Clause**

SELECT DISTINCT Color FROM Products



### Simulate a SQL DISTINCT Clause Using C#

```
List<Product> products = GetProducts();
List<string> list = new();
foreach (Product product in products) {
  if (!list.Contains(product.Color)) {
    list.Add(product.Color);
  }
}
```

## C# LINQ Distinct() Method

## Using a SQL MIN() Aggregate Function

SELECT MIN(ListPrice) FROM Products



#### Simulate SQL MIN() Using C#

```
List<Product> products = GetProducts();
decimal ret = decimal.MaxValue;
foreach (Product product in products) {
  if (product.ListPrice < ret) {
    ret = product.ListPrice;
  }
}</pre>
```

## C# LINQ Min() Method

#### **SQL Query vs. LINQ Query Syntax**

SQL VS LINQ

SELECT MAX(ListPrice) FROM Products

SELECT AVG(ListPrice) FROM Products

(from prod in Products select prod.ListPrice).Max();

(from prod in Products select prod.ListPrice).Average();

### **SQL Query vs. LINQ Query Syntax**

SQL VS LINQ

SELECT \* FROM Products ORDER BY Name DESC

**SELECT Name FROM Products** 

from prod in Products orderby prod.Name descending select prod;

from prod in Products select prod.Name;

#### Why Use LINQ?

Unified approach for querying any type of objects

**Eliminate looping code** 

**IntelliSense support** 

Type-checking of objects at compile time



# What Can You Do With LINQ?



## **LINQ** Operation

**Select** 

Projection (change shape)

Order (ascending / descending)

Get an Element (find, first, last, single)

Filter (where)



#### **LINQ Operations**

Iteration / Partioning (foreach, skip, take)

Quantify (any, all, contains)

Set Comparison (equal, except, intersection)

**Set Operations** (union, concat)



#### **LINQ Operations**

Joining (inner joins, outer joins)

Grouping (groupby, subquery, groupjoin)

Distinct Sets (distinct)

Aggregation (count, sum, min, max, average)



# **Module Summary**



LINQ is a sql-like syntax for C#/Visual Basic

Can be used with many types of collections

Can search, order, group, etc.

Can integrate with XML, databases

**Up Next:** 

# Use LINQ to Select Data within Collections

