

The Ultimate Education Destination

ORLANDO 2023

# 

It's not just for databases

Jeremy Clark
Developer Betterer
jeremybytes.com

Level: Introductory / Intermediate













## Session Survey

- Your feedback is very important to us
- Please take a moment to complete the session survey found in the mobile app
- Use the QR code or search for "Converge360 Events" in your app store
- Find this session on the Agenda tab
- Click "Session Evaluation"
- Thank you!





The Ultimate Education Destination

ORLANDO 2023

# 

It's not just for databases

Jeremy Clark
Developer Betterer
jeremybytes.com

Level: Introductory / Intermediate













## Language Integrated Query (LINQ)

- What it is
- Query syntax vs. Method syntax
- Understanding parameters
- A few methods
  - Where
  - OrderBy, ThenBy
  - Average
  - Min, Max, MinBy, MaxBy
  - GroupBy

### What is LINQ?

- Query in C#
- Filter, Sort, Aggregate, Transform
- Works with IQueryable<T>
  - Databases (Entity Framework / SQL)
- Works with IEnumerable<T>
  - Objects
- Lazy Evaluation



## Query Syntax vs. Method Syntax

• Query Syntax
 from p in people
 where p.GivenName == NameFilterValue
 orderby p.FamilyName
 select p;

## Query Syntax vs. Method Syntax

- Query Syntax
  - Supports a limited number of functions (11)

https://learn.microsoft.com/en-us/dotnet/csharp/programming-guide/concepts/ling/standard-query-operators-overview#query-expression-syntax-table

- Method Syntax
  - Supports all of the functions

https://learn.microsoft.com/en-us/dotnet/api/system.collections.generic.ienumerable-1?view=net-7.0#extension-methods

## Anatomy of a LINQ Method

```
public static IEnumerable<TSource> Where<TSource>(
    this IEnumerable<TSource> source,
    Func<TSource, bool> predicate);
```

Takes | Enumerable < TSource > Returns | Enumerable < TSource >

## Anatomy of a LINQ Method

```
public static IEnumerable<TSource> Where<TSource>(
    this IEnumerable<TSource> source,
    Func<TSource, bool> predicate);
```

Extension method
Will work on any IEnumerable<T>

## Anatomy of a LINQ Method

```
public static IEnumerable<TSource> Where<TSource>(
    this IEnumerable<TSource> source,
    Func<TSource, bool> predicate);
```

**Delegate Parameter** 

public delegate TResult Func<in T, out TResult>(T arg);

#### Generics Filled In

```
public static IEnumerable<Person> Where<Person>(
    this IEnumerable<Person> source,
    Func<Person, bool> predicate);
```

public delegate bool Func<Person, bool>(Person arg);

## Comparer Methods

```
OrderBy<...>(..., Func<TSource, TKey> keySelector);
```

Implements IComparable<T>

## Comparer Methods

```
IComparer<T>
   public int Compare(T? x, T? y);
```

## Comparer Methods

```
OrderBy<...>(..., Func<TSource, TKey> keySelector);
ThenBy<...>(..., Func<TSource, TKey> keySelector);
Min<...>(..., Func<TSource, TResult> selector);
MaxBy<...>(..., Func<TSource, TResult> selector);
```

## Equatable Methods

Implements | Equatable < T >

#### Thank You!

## Jeremy Clark

- www.jeremybytes.com
- github.com/jeremybytes
- youtube.com/jeremybytes
- @jeremybytes

https://github.com/jeremybytes/vslive2023-orlando

## Session Survey

- Your feedback is very important to us
- Please take a moment to complete the session survey found in the mobile app
- Use the QR code or search for "Converge360 Events" in your app store
- Find this session on the Agenda tab
- Click "Session Evaluation"
- Thank you!



#### Thank You!

## Jeremy Clark

- www.jeremybytes.com
- github.com/jeremybytes
- youtube.com/jeremybytes
- @jeremybytes

https://github.com/jeremybytes/vslive2023-orlando