- Query Syntax and Method Syntax in LINQ
- > Standard Query Operator Extension Methods
- > Lambda Expressions
- > Composability of Queries
- > C# Features That Support LINQ
- Query Expressions
- > Implicitly Typed Variables (var)
- Object and Collection Initializers
- > Anonymous Types
- > Extension Methods
- Lambda Expressions
- Walkthrough: Writing Queries in C# (LINQ)
- Create a C# Project
- To create a project in Visual Studio
- Create an in-Memory Data Source
- > To add the data source
- To add a new Student to the Students list
- > Create the Query
- > To create a simple query
- > Execute the Query
- > To execute the query
- > To add another filter condition
- > Modify the Query
- > To order the results
- > To group the results
- To make the variables implicitly typed
- > To order the groups by their key value
- > To introduce an identifier by using let
- > To use method syntax in a query expression
- > To transform or project in the select clause