

## **TEKLRN**

### **C# LEVEL 13**

1. Basic LINQ Query Operations
2. Obtaining a Data Source
3. Filtering
4. Ordering
5. Grouping
6. Joining
7. Selecting (Projections)
8. Data Transformations with LINQ
9. Joining Multiple Inputs into One Output Sequence
10. Selecting a Subset of each Source Element
11. Transforming in-Memory Objects into XML
12. Performing Operations on Source Elements
13. Type Relationships in LINQ Query Operations
14. Queries that do not Transform the Source Data
15. Queries that Transform the Source Data
16. Letting the compiler infer type information