TEKLRN

C# LEVEL 26

- 1. How to work with dictionaries using LINQ to XML
 - Example
- 2. How to transform the shape of an XML tree
 - Example
- 3. How to control the type of a projection
 - Example
- 4. How to project a new type (LINQ to XML)
 - Example
- 5. How to project an object graph
 - Example
- 6. How to project an anonymous type
 - Example
- 7. How to generate text files from XML
 - Example
- 8. How to generate XML from CSV files
 - Example
- 9. How to join two collections (LINQ to XML)
 - Example
- 10. How to create hierarchy using grouping
 - Example
- 11. How to query LINQ to XML using XPath
 - Example
- 12. How to write a LINQ to XML axis method
 - Example
- 13. How to perform streaming transformations of text to XML
 - Example
- 14. How to list all nodes in a tree
 - Example
- 15. How to retrieve paragraphs from an Office Open XML document

- Example
- 16. How to modify an Office Open XML document
 - Example
- 17. How to populate an XML tree from the file system
 - Example