- > Arrays
- > Arrays as Objects
- > Single-Dimensional Arrays
- > Array Initialization
- > Value Type and Reference Type Arrays
- Multidimensional Arrays
- > Array Initialization
- > Jagged Arrays
- > Using foreach with arrays
- > Passing arrays as arguments
- > Passing single-dimensional arrays as arguments
- > Passing multidimensional arrays as arguments
- ➤ Implicitly Typed Arrays
- Implicitly-typed Arrays in Object Initializers
- > Strings
- > string vs. System.String
- Declaring and Initializing Strings
- > Immutability of String Objects
- Regular and Verbatim String Literals
- > String Escape Sequences
- > Format Strings
- > String Interpolation
- > Composite Formatting
- > Substrings
- > Accessing Individual Characters
- Null Strings and Empty Strings
- > Using StringBuilder for Fast String Creation
- Strings, Extension Methods and LINQ
- > How to determine whether a string represents a numeric value