- > Methods
- > Method signatures
- > Method access
- > Method parameters vs. arguments
- > Passing by reference vs. passing by value
- > Return values
- > Async methods
- > Expression body definitions
- > Iterators
- > Local functions
- > Local function syntax
- Local functions and exceptions
- Local functions vs. lambda expressions
- > Ref returns and ref locals
- What is a reference return value?
- > Defining a ref return value
- > Consuming a ref return value
- > Ref locals
- Ref returns and ref locals: an example
- > Passing Parameters
- > Swapping Value Types
- > Passing Reference-Type Parameters
- Passing Reference Types by Value
- Passing Reference Types by Reference
- > Swapping Two Strings
- ➤ How to know the difference between passing a struct and passing a class reference to a method