**Contents**

[**Introduction**](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/intro.xhtml#intro)

[Organization of this book](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/intro.xhtml#introlev1sec1)

[Microsoft certifications](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/intro.xhtml#introlev1sec2)

[Quick access to online references](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/intro.xhtml#introlev1sec3)

[Errata, updates, & book support](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/intro.xhtml#introlev1sec4)

[Stay in touch](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/intro.xhtml#introlev1sec5)

[*Preparing for the exam*](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/other.xhtml#other)

[**Chapter 1 Manage program flow**](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#chapter1)

[Skill 1.1: Implement multithreading and asynchronous processing](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev1sec1)

[The Task Parallel library](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec1)

[Parallel LINQ](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec2)

[Tasks](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec3)

[Continuation Tasks](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec4)

[Threads and ThreadPool](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec5)

[Tasks and the User Interface](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec6)

[Using async and await](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec7)

[Using concurrent collections](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec8)

[Skill 1.2: Manage multithreading](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev1sec2)

[Resource synchronization](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec9)

[Implementing locking](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec10)

[Cancelling a long-running task](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec11)

[Implementing thread-safe methods](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec12)

[Skill 1.3 Implement program flow](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev1sec3)

[Iterating across collections](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec13)

[Program decisions](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec14)

[Evaluating expressions](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec15)

[Skill 1.4: Create and implement events and callbacks](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev1sec4)

[Event handlers](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec16)

[Unsubscribing from a delegate](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec17)

[Using events](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec18)

[Create events with built-in delegate types](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec19)

[Create delegates](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec20)

[Use lambda expressions (anonymous methods)](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec21)

[Anonymous methods](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec22)

[Skill 1.5 Implement exception handling](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev1sec5)

[Exception types](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec23)

[The try-catch construction](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec24)

[Using the base class of an exception](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec25)

[Implement try-catch-finally blocks](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec26)

[Throwing exceptions](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec27)

[Rethrowing an exception](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec28)

[Creating custom exceptions](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec29)

[Handling inner exceptions](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec30)

[Handling aggregate exceptions](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec31)

[Exceptions as part of managed error handing](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec32)

[Thought experiments](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev1sec6)

[1 Using multiple tasks](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec33)

[2 Managing multithreading](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec34)

[3 Program flow](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec35)

[4 Events and callbacks](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec36)

[5 Exceptions](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec37)

[Though experiment answers](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev1sec7)

[1 Using multiple tasks](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec38)

[2 Managing multithreading](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec39)

[3 Program flow](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec40)

[4 Events and callbacks](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec41)

[5 Exceptions](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev2sec42)

[Chapter summary](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter1.xhtml#ch01lev1sec8)

[**Chapter 2 Create and use types**](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#chapter2)

[Skill 2.1: Create types](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev1sec1)

[Value and reference types](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec1)

[Creating value types](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec2)

[Creating reference types](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec3)

[Skill 2.2: Consume types](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev1sec2)

[Boxing and unboxing](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec4)

[Cast types](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec5)

[Skill 2.3: Enforce encapsulation](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev1sec3)

[Access modifiers](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec6)

[Enforce encapsulation by using properties](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec7)

[Enforce encapsulation by using accessors](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec8)

[Enforce encapsulation by using explicit interface implementation](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec9)

[Skill 2.4: Create and implement a class hierarchy](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev1sec4)

[Design and implement an interface](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec10)

[Inherit from a base class](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec11)

[Create and implement classes based on the IComparable, IEnumerable, IDisposable, and IUnknown interfaces](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec12)

[Skill 2.5: Find, execute, and create types at runtime by using reflection](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev1sec5)

[Create and apply attributes](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec13)

[Read attributes](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec14)

[Using reflection](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec15)

[Generate code at runtime by using CodeDOM and Lambda expressions](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec16)

[Use types from the System.Reflection namespace](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec17)

[Skill 2.6: Manage the object life cycle](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev1sec6)

[Garbage collection in .NET](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec18)

[Manage unmanaged resources](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec19)

[Implement IDisposable, including interaction with finalization](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec20)

[Manage IDisposable by using the Using statement](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec21)

[Manage finalization and garbage collection](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec22)

[Skill 2.7: Manipulate strings](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev1sec7)

[The string type](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec23)

[Manipulate strings by using the StringBuilder, StringWriter, and StringReader classes](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec24)

[Search strings](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec25)

[Enumerate string methods](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec26)

[Format strings](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec27)

[Use string interpolation](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec28)

[Thought experiments](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev1sec8)

[1 Creating types](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec29)

[2 Consuming types](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec30)

[3 Enforce encapsulation](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec31)

[4 Create and implement a class hierarchy](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec32)

[5 Find, execute, and create types at runtime by using reflection](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec33)

[6 Manage the object life cycle](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec34)

[7 Manipulate strings](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec35)

[Thought experiment answers](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev1sec9)

[1 Creating types](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec36)

[2 Consuming types](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec37)

[3 Enforce encapsulation](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec38)

[4 Create and implement a class hierarchy](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec39)

[5 Find, execute, and create types at runtime by using reflection](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec40)

[6 Manage the object life cycle](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec41)

[7 Manipulate strings](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev2sec42)

[Chapter summary](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter2.xhtml#ch02lev1sec10)

[**Chapter 3 Debug applications and implement security**](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#chapter3)

[Skill 3.1: Validate application input](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev1sec1)

[Using JSON](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec1)

[Validate JSON data](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec2)

[Choose the appropriate data collection type](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec3)

[Use the Entity Framework to design your data storage](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec4)

[Manage data integrity](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec5)

[Evaluate a regular expression to validate the input format](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec6)

[Use built-in functions to validate data type and content](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec7)

[Skill 3.2: Perform symmetric and asymmetric encryption](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev1sec2)

[Cryptography and cryptoanalysis](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec8)

[Symmetric and asymmetric encryption](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec9)

[Data encryption using AES symmetric encryption](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec10)

[Encrypting data using other symmetric standards](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec11)

[Implementing public and private key management](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec12)

[Digital signatures and certificates](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec13)

[Implement the System.Security namespace](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec14)

[Data integrity by hashing data](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec15)

[Encrypting streams](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec16)

[Skill 3.3: Manage assemblies](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev1sec3)

[Version assemblies](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec17)

[Sign assemblies using strong names](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec18)

[The Global Assembly Cache (GAC)](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec19)

[Implement side-by-side hosting](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec20)

[Put an assembly in the global assembly cache](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec21)

[Create a WinMD assembly](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec22)

[Skill 3.4: Debug an application](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev1sec4)

[Create and manage preprocessor compiler directives](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec23)

[Choose an appropriate build configuration](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec24)

[Manage programming program database files and (debug symbols)](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec25)

[Skill 3.5: Implement diagnostics in an application](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev1sec5)

[Implement logging and tracing](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec26)

[Profiling applications](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec27)

[Create and monitor performance counters](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec28)

[Write to the event log](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec29)

[Thought experiments](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev1sec6)

[1 Validate application input](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec30)

[2 Perform symmetric and asymmetric encryption](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec31)

[3 Manage assemblies](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec32)

[4 Debug an application](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec33)

[5 Implement diagnostics in an application](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec34)

[Thought experiment answers](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev1sec7)

[1 Validate application input](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec35)

[2 Perform symmetric and asymmetric encryption](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec36)

[3 Manage assemblies](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec37)

[4 Debug an application](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec38)

[5 Implement diagnostics in an application](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev2sec39)

[Chapter summary](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter3.xhtml#ch03lev1sec8)

[**Chapter 4 Implement data access**](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#chapter4)

[Skill 4.1: Perform I/O operations](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev1sec1)

[Read and write files and streams](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec1)

[Files storage](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec2)

[Read and write from the network by using classes in the System.Net namespace](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec3)

[Implement asynchronous I/O operations](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec4)

[Skill 4.2: Consume data](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev1sec2)

[Retrieve data from a database](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec5)

[Update data in a database](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec6)

[Consume JSON and XML data](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec7)

[Retrieve data by using Windows Communication Foundation (WCF)](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec8)

[Skill 4.3: Query and manipulate data and objects by using LINQ](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev1sec3)

[Sample application](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec9)

[Create method-based LINQ queries](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec10)

[Query data by using query comprehension syntax](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec11)

[Select data by using anonymous types](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec12)

[Force execution of a query](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec13)

[Read, filter, create, and modify data structures by using LINQ to XML](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec14)

[Skill 4.4: Serialize and deserialize data by using binary serialization, custom serialization, XML Serializer, JSON Serializer, and Data Contract Serializer](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev1sec4)

[Sample data](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec15)

[Use binary serialization](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec16)

[Use custom serialization](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec17)

[Manage versions with binary serialization](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec18)

[Use XML serializer](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec19)

[Use JSON Serializer](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec20)

[Use Data Contract Serializer](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec21)

[Skill 4.5: Store data in and retrieve data from collections](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev1sec5)

[Store and retrieve data by using dictionaries, arrays, lists, sets, and queues](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec22)

[Choose a collection type](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec23)

[Initialize a collection](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec24)

[Add and remove items from a collection](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec25)

[Use typed vs. non-typed collections](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec26)

[Implement custom collections](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec27)

[Implement collection interfaces](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec28)

[Thought experiments](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev1sec6)

[1 Perform I/O operations](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec29)

[2 Consume data](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec30)

[3 Query and manipulate data and objects by using LINQ](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec31)

[4 Serialize and deserialize data](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec32)

[5 Store data in and retrieve data from collections](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec33)

[Thought experiment answers](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev1sec7)

[1 Perform I/O operations](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec34)

[2 Consume data](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec35)

[3 Query and manipulate data and objects by using LINQ](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec36)

[4 Serialize and deserialize data](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec37)

[5 Store data in and retrieve data from collections](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev2sec38)

[Chapter summary](https://learning.oreilly.com/library/view/exam-ref-70-483/9780134891804/chapter4.xhtml#ch04lev1sec8)