



**FREE eBook**

**LEARNING**

**.NET Framework**

Free unaffiliated eBook created from  
**Stack Overflow contributors.**

#.net

# Table of Contents

About.....	1
<b>Chapter 1: Getting started with .NET Framework.....</b>	<b>2</b>
Remarks.....	2
Versions.....	2
.NET.....	2
Compact Framework.....	3
Micro Framework.....	3
Examples.....	3
Hello World in C#.....	3
Hello World in Visual Basic .NET.....	4
Hello World in F#.....	4
Hello World in C++/CLI.....	4
Hello World in PowerShell.....	4
Hello World in Nemerle.....	4
Hello World in Oxygene.....	5
Hello World in Boo.....	5
Hello World in Python (IronPython).....	5
Hello World in IL.....	5
<b>Chapter 2: .NET Core.....</b>	<b>7</b>
Introduction.....	7
Remarks.....	7
Examples.....	7
Basic Console App.....	7
<b>Chapter 3: Acronym Glossary.....</b>	<b>9</b>
Examples.....	9
.Net Related Acronyms.....	9
<b>Chapter 4: ADO.NET.....</b>	<b>10</b>
Introduction.....	10
Remarks.....	10
Examples.....	10

Executing SQL statements as a command.....	10
Best Practices - Executing Sql Statements.....	11
Best practice for working with ADO.NET.....	12
Using common interfaces to abstract away vendor specific classes.....	13
<b>Chapter 5: CLR.....</b>	<b>14</b>
Examples.....	14
An introduction to Common Language Runtime.....	14
<b>Chapter 6: Code Contracts.....</b>	<b>15</b>
Remarks.....	15
Examples.....	15
Preconditions.....	15
Postconditions.....	15
Contracts for Interfaces.....	16
Installing and Enabling Code Contracts.....	16
<b>Chapter 7: Collections.....</b>	<b>19</b>
Remarks.....	19
Examples.....	19
Creating an initialized List with Custom Types.....	19
Queue.....	20
Stack.....	22
Using collection initializers.....	23
<b>Chapter 8: Custom Types.....</b>	<b>25</b>
Remarks.....	25
Examples.....	25
Struct Definition.....	25
Structs inherit from System.ValueType, are value types, and live on the stack. When value .....	25
Class Definition.....	26
Classes inherit from System.Object, are reference types, and live on the heap. When refere.....	26
Enum Definition.....	26
An enum is a special type of class. The enum keyword tells the compiler that this class in.....	26
<b>Chapter 9: DateTime parsing.....</b>	<b>29</b>
Examples.....	29

ParseExact.....	29
TryParse.....	30
TryParseExact.....	32
<b>Chapter 10: Dependency Injection.....</b>	<b>33</b>
Remarks.....	33
Examples.....	34
Dependency Injection - Simple example.....	34
How Dependency Injection Makes Unit Testing Easier.....	35
Why We Use Dependency Injection Containers (IoC Containers).....	36
<b>Chapter 11: Dictionaries.....</b>	<b>39</b>
Examples.....	39
Enumerating a Dictionary.....	39
Initializing a Dictionary with a Collection Initializer.....	39
Adding to a Dictionary.....	40
Getting a value from a dictionary.....	40
Make a Dictionary with Case-Insensitive keys.....	41
ConcurrentDictionary (from .NET 4.0).....	41
Creating an instance.....	41
Adding or Updating.....	41
Getting value.....	42
Getting or Adding a value.....	42
IEnumerable to Dictionary ( .NET 3.5).....	42
Removing from a Dictionary.....	42
ContainsKey(TKey).....	43
Dictionary to List.....	44
ConcurrentDictionary augmented with Lazy'1 reduces duplicated computation.....	44
Problem.....	44
Solution.....	44
<b>Chapter 12: Encryption / Cryptography.....</b>	<b>46</b>
Remarks.....	46
Examples.....	46
RijndaelManaged.....	46

Encrypt and decrypt data using AES (in C#).....	47
Create a Key from a Password / Random SALT (in C#).....	50
Encryption and Decryption using Cryptography (AES).....	52
<b>Chapter 13: Exceptions.....</b>	<b>54</b>
Remarks.....	54
Examples.....	54
Catching an exception.....	54
Using a finally block.....	55
Catching and rethrowing caught exceptions.....	55
Exception Filters.....	56
Rethrowing an exception within a catch block.....	57
Throwing an exception from a different method while preserving its information.....	57
<b>Chapter 14: Expression Trees.....</b>	<b>59</b>
Remarks.....	59
Examples.....	59
Simple Expression Tree Generated by the C# Compiler.....	59
building a predicate of form field == value.....	60
Expression for retrieving a static field.....	60
InvocationExpression Class.....	61
<b>Chapter 15: File Input/Output.....</b>	<b>64</b>
Parameters.....	64
Remarks.....	64
Examples.....	64
VB WriteAllText.....	64
VB StreamWriter.....	64
C# StreamWriter.....	64
C# WriteAllText().....	64
C# File.Exists().....	65
<b>Chapter 16: ForEach.....</b>	<b>66</b>
Remarks.....	66
Examples.....	66
Calling a method on an object in a list.....	66

[Click here to download full PDF material](#)