Table of Contents

Tutorial	1
1. Regular Expression Tutorial	3
2. Literal Characters	
3. First Look at How a Regex Engine Works Internally	
4. Character Classes or Character Sets	
5. The Dot Matches (Almost) Any Character	13
6. Start of String and End of String Anchors	
7. Word Boundaries	18
8. Alternation with The Vertical Bar or Pipe Symbol	21
9. Optional Items	23
10. Repetition with Star and Plus	24
11. Use Round Brackets for Grouping	27
12. Named Capturing Groups	
13. Unicode Regular Expressions	
14. Regex Matching Modes	
15. Possessive Quantifiers	
16. Atomic Grouping	47
17. Lookahead and Lookbehind Zero-Width Assertions	
18. Testing The Same Part of a String for More Than One Requirement	52
19. Continuing at The End of The Previous Match	
20. If-Then-Else Conditionals in Regular Expressions	
21. XML Schema Character Classes	
22. POSIX Bracket Expressions	
23. Adding Comments to Regular Expressions	
24. Free-Spacing Regular Expressions	66
Examples	67
1. Sample Regular Expressions	69
2. Matching Floating Point Numbers with a Regular Expression	
3. How to Find or Validate an Email Address	73
4. Matching a Valid Date	
5. Matching Whole Lines of Text	
6. Deleting Duplicate Lines From a File	
8. Find Two Words Near Each Other	
9. Runaway Regular Expressions: Catastrophic Backtracking	80
10. Repeating a Capturing Group vs. Capturing a Repeated Group	85
Tools & Languages	87
1. Specialized Tools and Utilities for Working with Regular Expressions	89
2. Using Regular Expressions with Delphi for .NET and Win32	91