

Just Enough Java: Workshop-on-a-DVD

Table of Contents

Here is a list of all the video clips in this workshop. These clips run anywhere from a few seconds to 10 minutes in length. The number before each clip shows the accompanying page in your workbook.

Introduction (Disc 1)

1. Welcome...
2. Presenter Introduction
3. I've Been Around...
4. Course Outline
5. Learning Goal
6. What We Don't Focus on...

A First Look (Disc 1)

7. A First Look
8. Preview
9. What is an API?
10. Where APIs Fit in
11. Who Uses APIs?
12. API Users Are Special
13. Not a Graphical User Interface
14. Not a Command Line Interface
15. An Application Programmer Interface!
16. What is an SDK?
17. An SDK Includes...
18. Discussion
19. Writers Must USE Information
20. How to Use USE
21. How SDK Writers Use USE
22. Java 2 Platform, Standard Edition API Specification
23. Words, Words, Words
24. Why Use an API?
25. Documentation is Valued
26. What's a JButton()?
27. Documenting an Interface

28. Documenting a Function (1)
29. Documenting a Function (2)
30. JButton.setText()
31. Javadoc Documentation
32. Java Documentation is a Bit Intimidating at First...
33. But You Get Used to Javadoc...
34. javax.swing
35. JButton
36. Button
37. Words, Words, Words
38. Documenting APIs and SDKs workshop
39. How to Write Doc Comments for Javadoc
40. Format of a Doc Comment
41. Exercise #1

Just Enough Background (Disc 1)

42. Just Enough Background
43. Preview
44. Programming Languages
45. Relationship Between Languages Used for APIs
46. Origins of C
47. UNIX Programmers (1)
48. UNIX Programmers (2)
49. C Design Goals
50. C Portability
51. What is C++?
52. The Big Three OO Concepts
53. Encapsulation
54. Inheritance
55. Polymorphism
56. Instantiation
57. Java is C++ ++ --
58. But Java was an Accident
59. C# is New and Noteworthy

Just Enough Syntax (Disc 2)

60. Just Enough Syntax
61. What is a Function?
62. Documenting Functions
63. Reading Function Declarations
64. Function Examples
65. Function Names

- 66. Types
- 67. Primitive Data Types
- 68. More Types
- 69. Parameters: 0, 1, 2, ...
- 70. Parameters
- 71. More on Parameters
- 72. Each Parameter Has a Type
- 73. Return Values (1)
- 74. VOID = No Return Value
- 75. Return Values (2)
- 76. Exercise #2
- 77. Signatures
- 78. More on Signatures
- 79. Signatures Tell Us...
- 80. Changing the Value of a Parm
- 81. The View from the Top
- 82. The View from the Bottom
- 83. Declaration with Implementation
- 84. Classes
- 85. Java Classes
- 86. Extracts from Class Button
- 87. Java Naming Conventions
- 88. Exercise #3
- 89. The Lessons Learned...
- 90. Classes Are a Kind of Type
- 91. Interfaces
- 92. Interfaces Just Like Classes
- 93. Exceptions
- 94. More on Exceptions

62. Decoding Java Source Files (Disc 2)

- 95. Decoding Java Source Files
- 96. Three Styles of Comments
- 97. Exercise #4
- 98. Constructors (1)
- 99. Constructors (2)
- 100. Overloading Methods
- 101. Documenting Constructors
- 102. Inheritance and Abstract Classes
(Note: Includes pages 103 to 109.)
- 110. Instantiating Objects from Classes

A Peek at C# (Disc 2)

- 111. A Peek at C#
- 112. C# Almost == Java
- 113. Exercise #5
- 114. Thank You!