Thinking in C#

Larry O'Brien and Bruce Eckel



Thinking in C#

Larry O'Brien and Bruce Eckel



Prentice Hall Upper Saddle River, New Jersey 07458 www.phptr.com

Dedication

For Tina, who makes me happy — LOB

Overview

Preface: Computer Language	1
1: Those Who Can, Code	1
2: Introduction to Objects	19
3: Hello, Objects	49
4: Controlling Program Flow	87
5: Initialization and Cleanup	149
6: Hiding the Implementation	199
7: Reusing Classes	219
8: Interfaces and Implementation	261
9: Coupling and Cohesion	315
10: Collecting Your Objects	349
11: Error Handling with Exceptions	439
12: I/O in C#	473
13: Reflection and Attributes	511
14: Programming Windows Forms	547
15: GDI+ Overview	659
16: Multithreaded Programming	711
17: XML	773
18: Web Programming	824
A: C# for Visual Basic Programmers	879
B: C# for Java Programmers	883
C: Test-First Programming with NUnit	887

D: Programming the Pocket PC	895
E: C# programming guidelines	903
F: Resources	915
Concordance	917
Class, Method, Property Cross-Reference	921
Index	929

Click here to download full PDF material