

SMALL —Fifth Edition—

C++ HOW TO PROGRAM

DEITEL & DEITEL

The complete, authoritative DEITEL® LIVE-CODE introduction to C++ and object-oriented programming (OOP) with the UML™ 2

C++ is one of the most popular object-oriented programming languages. This new, special edition contains most of Chapters 1–13 of the world's most widely used C++ textbook, **C++ How to Program, 5/e**, and uses a carefully paced **early classes and objects approach**.

- “Great early introduction to classes and objects. The combination of live-code examples and detailed figures provides a unique visualization of C++ concepts.”* —Earl LaBatt, University of New Hampshire
- “This new edition signals a significant step in the pedagogic evolution of the Deitel C++ series. The early classes and objects perspective is consistent with current thinking regarding the education of today's software developers. The code conventions are well thought out and conform to the highest programming standards.”* —Ric Heishman, Northern Virginia Community College
- “I am continually impressed with the Deitels' ability to clearly explain concepts and ideas, which allows the student to gain a well-rounded understanding of the language and software development.”* —Karen Arlien, Bismarck State College
- “This book is one of the best of its kind. It is an excellent “objects first” coverage of C++ that remains accessible to beginners.”* —Gavin Osborne, Saskatchewan Institute of Applied Science and Technology
- “Introducing the UML to students early on is a great idea.”* —Raymond Stephenson, Microsoft
- “Great coverage of polymorphism. I especially appreciate that you explain how the compiler implements polymorphism under the hood. I wish I had such a clear presentation of data structures when I was a student.”* —Ed James-Beckham, Borland
- “I'm really keen on these full live-code examples—they give students a head start on creating their own code.”* —William Honig, Loyola University
- “The integrated GradeBook case study is great! The object it represents is useful and applicable to students' lives.”* —Karen Arlien, Bismarck State College
- “Once again, the Deitel touch has been applied to a language text, with the usual results—accessibility, thorough coverage and an attitude that always keeps the student reader in mind.”* —Brian Larson, Modesto Junior College

Small C++ How to Program, 5/e, provides a comprehensive coverage of object-oriented programming in C++, including several major integrated case studies: the GradeBook class (Chapters 3–7), the Time class (three sections of Chapter 9) and the Employee class (Chapters 12–13).

Dr. Harvey M. Deitel and **Paul J. Deitel** are the founders of **Deitel & Associates, Inc.**, the internationally recognized corporate training and content creation organization specializing in C++, Java™, C, C#, Visual Basic® .NET, Visual C++® .NET, XML, Python, Perl, Internet, Web and object technologies. The Deitels are the authors of many other best-selling textbooks, including **C++ How to Program, 5/e**, **Java How to Program, 6/e**, **Internet & World Wide Web How to Program, 3/e** and **C How to Program, 4/e**.

Small C++ How to Program, 5/e's resources include Web sites (www.deitel.com and www.prenhall.com/deitel) with the book's code examples (also on the enclosed CD) and information for faculty, students and professionals. Contact the authors at deitel@deitel.com

For information on DEITEL® DIVE INTO™ SERIES on-site corporate training offered worldwide, and to subscribe to the free DEITEL® BUZZ ONLINE e-mail newsletter, visit:

www.deitel.com

PRENTICE HALL Upper Saddle River, NJ 07458 www.prenhall.com

ISBN 0-13-185758-4



9 780131 857582

9 0000

