The authoritative DEITEL™ Live-Code introduction to programming with the new Java™ 2 Platform, Standard Edition 5.0!

Java™ is the most popular object-oriented programming language with an estimated four million developers! This new, special edition contains most of Chapters 1–10 of the world's most widely used Java textbook, Java How to Program, 6/e, and uses an early classes and objects approach.

“Does an excellent job describing the new features included in JDK 5.0…” –Doug Kohlert, Sun Microsystems

“Of particular note is the authors’ attention to good software engineering.” –Dean Mellas, Cerritos College

“This new Chapter 3 introduces OOP without burying the reader in complexity. I think the level of conceptual detail is perfect. This will be a great help the next time I teach 101. … I was introduced to JHTP by my students who pleaded with me to drop our current assigned text in favor of JHTP. No other text comes close to its quality of organization and presentation. Its Live-Code approach to presenting exemplary code makes a big difference in the learning outcome.” –Walt Bunch, Chapman University

“This is a very good chapter[9]. It motivates inheritance well and the progression of examples is very nice.” –Stephen Weiss, CS Chairman, University of North Carolina at Chapel Hill

“I really enjoyed the way Chapter 10 explained polymorphism, abstract classes and interfaces.” –Craig W. Slinkman, University of Texas-Arlington

“The optional Graphics & GUI case study track introduces students to some of the more fun things in Java! Working with color, graphics and GUI always gets their attention!” –Gavin Osborne, Saskatchewan Institute

“This is a very good chapter[9]. It motivates inheritance well and the progression of examples is very nice.” –Stephan Weiss, CS Chairman, University of North Carolina at Chapel Hill

“A well-written presentation of object-based programming principles. A must-read for every aspiring programmer.” –Marita Ellixson, Eglin AFB, Univ. of Arkansas, Indiana Wesleyan Univ., Lead Facilitator

Small Java How to Program’s features include comprehensive coverage of the fundamentals of object-oriented programming in Java, and several major integrated case studies: the Time class (three sections of Chapter 8), the Employee class (Chapters 9 and 10), the GradeBook class (Chapters 3, 4, 5 and 7) and the optional GUI and graphics track (Chapters 3–10).

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 Java™, C++, C#, Visual Basic®,.NET, Visual C++, .NET, XML, Perl, Internet, Web and object technologies. The Deitels are the authors of many best-selling programming language textbooks, including Java How to Program, 6/e, Internet & World Wide Web How to Program, 3/e, C How to Program, 4/e and C++ How to Program, 4/e.

Small Java How to Program’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. Access 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