Java How to Program includes comprehensive coverage 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 3–5 and 7), the optional OOD/UML ATM system (Chapters 1–8 and 10), the optional GUI and graphics track (Chapters 3–12), the DeitelMessenger instant-messaging application (Chapter 24) and two multi-tier database-driven Web applications—Online Survey (Chapter 26) and Guest Book (Chapter 27).

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 C#® .NET, Visual Basic® .NET, Visual C++® .NET, XML, Python, Perl, Internet, Web and object technologies. The Deitels are the authors of many international 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.

Java How to Program’s instructor and student 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® Live Code ™ Series on-site corporate training offered worldwide, and to subscribe to the free Deitel® Buzz Online e-mail newsletter, visit:

www.deitel.com
www.prenhall.com/deitel

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

Early Classes/OOP

Inheritance, Polymorphism
Interfaces, Nested Classes
Optional GUI, Graphics Track
OOP Case Studies
J2SE™ 5.0 Compliance
Vector, Print, Enhanced For
Enum, Boxing, Varargs
RowSets, Static Import
Concurrency APIs

Fundamentals

I/O, Applications, Applets
Types, Arrays, Operators
Methods, Control Statements
Using API Docs, Debugger
Java APIs

Swing, GUI, Event Handling
Exceptions, Strings, Regex
Graphics, Java 2D™, Threads
Files, Streams, Multimedia

Data Structures

Generics (J2SE™ 5.0)

Networking

JDBC™, Servlets, JSP™
DeitelMessenger Chat App
OOD/ UML™ 2 ATM Case Study
Diagrams: Class, Activity, Use Case, Communication, Sequence, State