This book is designed to serve as a textbook and reference for programming in the Java language. Although it does include programming techniques, it is organized around the features of the Java language rather than any particular curriculum of programming techniques. The main audience I had in mind when writing this book was undergraduate students who have not had extensive programming experience with the Java language. As such, it would be a suitable Java text or reference for either a first programming course or a later computer science course that uses Java. This book is designed to accommodate a wide range of users. The introductory chapters are written at a level that is accessible to beginners, while the boxed sections of those chapters serve to quickly introduce more experienced programmers to basic Java syntax. Later chapters are still designed to be accessible, but are written at a level suitable for students who have progressed to these more advanced topics.

**CHANGES IN THIS EDITION**

This fifth edition presents the same programming philosophy as the fourth edition. For instructors, you can teach the same course, presenting the same topics in the same order with no changes in the material covered or the chapters assigned. The changes to this edition consist almost exclusively of supplementary material added to the chapters of the previous edition, namely:

- Updates have been made for language changes in Java 7, such as allowing strings in switch statements.
- Twenty-five new programming projects have been added. By request, some of these are longer and less prescriptive projects to give the student more practice designing programming solutions.
- 15 new video notes have been created for a total of 46 video notes. These videos cover specific topics and offer solutions to the programming projects; they have been added to the book’s website. The solutions walk students through the process of problem solving and coding to reinforce key programming concepts. An icon appears in the margin of the book when a video is available regarding the corresponding topic in the text.
- Chapter 2 now describes how to use the Scanner class to read from a text file so data-based programming projects can be explored prior to detailed coverage of File I/O in Chapter 10.
- A brief introduction to the Random class has been added to Chapter 3.
- Chapter 9 on exception handling begins with a new introduction of try/catch for handling input mismatch exceptions before discussing how to throw custom exceptions.
- A recursive algorithm to search the file system has been added to Chapter 11.
- Material on race conditions and thread synchronization has been added to Chapter 19.
- Ten new self-test exercises have been added along with the new material.
NO NONSTANDARD SOFTWARE

Only classes in the standard Java libraries are used. No nonstandard software is used anywhere in the book.

JAVA COVERAGE

All programs have been tested with Java 7. Oracle is not proposing any changes to future versions of Java that would affect the approach in this book.

OBJECT-ORIENTED PROGRAMMING

This book gives extensive coverage of encapsulation, inheritance, and polymorphism as realized in the Java language. The chapters on Swing GUIs provide coverage of and extensive practice with event driven programming. A chapter on UML and patterns gives additional coverage of OOP-related material.

FLEXIBILITY IN TOPIC ORDERING

This book allows instructors wide latitude in reordering the material. This is important if a book is to serve as a reference. It is also in keeping with my philosophy of writing books that accommodate themselves to an instructor’s style rather than tying the instructor to an author’s personal preference of topic ordering. With this in mind, each chapter has a prerequisite section at the beginning; this section explains what material must be covered before doing each section of the chapter. Starred sections, which are explained next, further add to flexibility.

STARRED SECTIONS

Each chapter has a number of starred (∗) sections, which can be considered optional. These sections contain material that beginners might find difficult and that can be omitted or delayed without hurting the continuity of the text. It is hoped that eventually the reader would return and cover this material. For more advanced students, the starred sections should not be viewed as optional.

ACCESSIBLE TO STUDENTS

It is not enough for a book to present the right topics in the right order. It is not even enough for it to be clear and correct when read by an instructor or other expert. The material needs to be presented in a way that is accessible to the person who does not yet know the content. Like my other textbooks that have proven to be very popular, this book was written to be friendly and accessible to the student.

SUMMARY BOXES

Each major point is summarized in a short boxed section. These boxed sections are spread throughout each chapter. They serve as summaries of the material, as a quick reference source, and as a way to quickly learn the Java syntax for features the reader knows about in general but for which he or she needs to know the Java particulars.
SELF-TEST EXERCISES

Each chapter contains numerous Self-Test Exercises at strategic points in the chapter. Complete answers for all the Self-Test Exercises are given at the end of each chapter.

VIDEO NOTES

VideoNotes are step-by-step videos that guide readers through the solution to an end-of-chapter problem or further illuminate a concept presented in the text. Icons in the text indicate where a VideoNote enhances a topic. Fully navigable problems allow for self-paced instruction. VideoNotes are located at www.pearsonhighered.com/savitch.

OTHER FEATURES

Pitfall sections, programming tip sections, and examples of complete programs with sample I/O are given throughout each chapter. Each chapter ends with a summary section and a collection of programming projects suitable to assign to students.

ONLINE PRACTICE AND ASSESSMENT WITH MyProgrammingLab

MyProgrammingLab helps students fully grasp the logic, semantics, and syntax of programming. Through practice exercises and immediate, personalized feedback, MyProgrammingLab improves the programming competence of beginning students who often struggle with the basic concepts and paradigms of popular high-level programming languages.

A self-study and homework tool, a MyProgrammingLab course consists of hundreds of small practice problems organized around the structure of this textbook. For students, the system automatically detects errors in the logic and syntax of their code submissions and offers targeted hints that enable students to figure out what went wrong—and why. For instructors, a comprehensive gradebook tracks correct and incorrect answers and stores the code inputted by students for review.

MyProgrammingLab is offered to users of this book in partnership with Turing’s Craft, the makers of the CodeLab interactive programming exercise system. For a full demonstration, to see feedback from instructors and students, or to get started using MyProgrammingLab in your course, visit www.myprogramminglab.com.

SUPPORT MATERIAL

The following support materials are available to all users of this book at www.pearsonhighered.com/cssupport:

- Source code from the book

The following resources are available to qualified instructors only at www.pearsonhighered.com/irc. Please contact your local sales representative for access information:

- Instructor’s Manual with Solutions
- PowerPoint® slides

Integrated Development Environment Resource Kits

Professors who adopt this text can order it for students with a kit containing seven popular Java IDEs (the most recent JDK from Oracle, Eclipse, NetBeans, jGRASP, DrJava, BlueJ, and TextPad). The kit also includes access to a website containing written and video tutorials for getting started in each IDE. For ordering information, please contact your campus Pearson Education representative or visit www.pearsonhighered.com.

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Preface

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Walter Savitch