

Introduction To Java Swing J Nus Computing

Object-Oriented Design with UML and Java provides an integrated introduction to object-oriented design with the Unified Modelling Language (UML) and the Java programming language. The book demonstrates how Java applications, no matter how small, can benefit from some design during their construction. Fully road-tested by students on the authors' own courses, the book shows how these complementary technologies can be used effectively to create quality software. It requires no prior knowledge of object orientation, though readers must have some experience of Java or other high level programming language. This book covers object technology; object-oriented analysis and design; and implementation of objects with Java. It includes two case studies dealing with library applications. The UML has been incorporated into a graphical design tool called ROME, which can be downloaded from the book's website. This object modelling environment allows readers to prepare and edit various UML diagrams. ROME can be used alongside a Java compiler to generate Java code from the UML class diagram then compile and run the resulting application for hands-on learning. This text would be a valuable resource for undergraduate students taking courses on O-O analysis and design, O-O modelling, Java programming, and modelling with UML. * Integrates design and implementation, using Java and UML. * Includes case studies and exercises * Bridges the gap between programming texts and high level analysis books on design

John Zukowski's Definitive Guide to Swing for Java 2XPRESS

NOTE: Before purchasing, check with your instructor to ensure you select the correct ISBN. Several versions of Pearson's MyLab & Mastering products exist for each title, and registrations are not transferable. To register for and use Pearson's MyLab & Mastering products, you may also need a Course ID, which your instructor will provide. Used books, rentals, and purchases made outside of Pearson If purchasing or renting from companies other than Pearson, the access codes for Pearson's MyLab & Mastering products may not be included, may be incorrect, or may be previously redeemed. Check with the seller before completing your purchase. Building Java Programs: A Back to Basics Approach, Third Edition, introduces novice programmers to basic constructs and common pitfalls by emphasizing the essentials of procedural programming, problem solving, and algorithmic reasoning. By using objects early to solve interesting problems and defining objects later in the course, Building Java Programs develops programming knowledge for a broad audience. NEW! This edition is available with MyProgrammingLab, an innovative online homework and assessment tool. Through the power of practice and immediate personalized feedback, MyProgrammingLab helps students fully grasp the logic, semantics, and syntax of programming. 0133437302/ 9780133437300 Building Java Programs: A Back to Basics Approach plus MyProgrammingLab with Pearson eText -- Access Card Package, 3/e Package consists of: 0133360903/ 9780133360905 Building Java Programs, 3/e 0133379787/ 9780133379785 MyProgrammingLab with Pearson eText -- Access Card -- for Building Java Programs, 3/e

If you're new to Java--or new to programming--this best-selling book will guide you through the language features and APIs of Java 11. With fun, compelling, and realistic examples, authors Marc Loy, Patrick Niemeyer, and Daniel Leuck introduce you to Java fundamentals—including its class libraries, programming techniques, and idioms—with an eye toward building real applications. You'll learn powerful new ways to manage resources and exceptions in your applications—along with core language features included in recent Java versions. Develop with Java, using the compiler, interpreter, and other tools Explore Java's built-in thread facilities and concurrency package Learn text processing and the powerful regular expressions API Write advanced networked or web-based applications and services Undocumented Secrets of MATLAB-Java Programming

Learning Java

Introduction to Java Programming

Introduction to Visual J++ (Version 6.0)

The Definitive Guide to Jython

Python for the Java Platform

In just 21 days, you can acquire the knowledge and skills necessary to develop applications on your computer, web servers, and mobile devices. With this complete tutorial you'll quickly master the basics and then move on to more advanced features and concepts. Completely updated for Java 11 and 12, this book teaches you about the Java language and how to use it to create applications for any computing environment. By the time you have finished the book, you'll have well-rounded knowledge of Java and the Java class libraries. No previous programming experience required. By following the 21 carefully organized lessons in this book, anyone can learn the basics of Java programming. Learn at your own pace. You can work through each chapter sequentially to make sure you thoroughly understand all the concepts and methodologies, or you can focus on specific lessons to learn the techniques that interest you most. Test your knowledge. Each chapter ends with a Workshop section filled with questions, answers, and exercises for further study. There are even certification practice questions. Completely revised, updated, and expanded to cover the latest features of Java 11 and 12 Learn to develop Java applications using NetBeans--an excellent programming platform Easy-to-understand, practical examples clearly illustrate the fundamentals of Java programming Discover how to quickly develop programs with a graphical user interface Find out about JDBC programming with the Derby database Learn how to use Inner Classes and Lambda Expressions Learn rapid application development with Apache NetBeans Create a game using Java

Swing is a fully-featured user interface development kit for Java applications. Building on the foundations of the Abstract Window Toolkit (AWT), Swing enables cross-platform applications to use any of several pluggable look-and-feels. Swing developers can take advantage of its rich, flexible features and modular components, building elegant user interfaces with very little code. This second edition of Java Swing thoroughly covers all the features available in Java 2 SDK 1.3 and 1.4. More than simply a reference, this new edition takes a practical approach. It is a book by developers for developers, with hundreds of useful examples, from beginning level to advanced, covering every component available in Swing. All these features mean that there's a lot to learn. Even setting aside its platform flexibility, Swing compares favorably with any widely available user interface toolkit--it has great depth. Swing makes it easy to do simple things but is powerful enough to create complex, intricate interfaces. Java Swing, 2nd edition includes: A new chapter on Drag and Drop Accessibility features for creating a user interface meeting the needs of all users Coverage of the improved key binding infrastructure introduced in SDK 1.3 A new chapter on JFormattedTextField and input validation Coverage of the improved focus system introduced in SDK 1.4 Pluggable Look-and-Feel coverage Coverage of the new layout manager, SpringLayout, from SDK 1.4 Properties tables that summarize important features of each component Includes the 1.4 Spinner component Details about using HTML in components A new appendix listing bound actions for each component A supporting web site with utilities, examples, and supplemental materials Whether you're a seasoned Java developer or just trying to find out what Java can do, you'll find Java Swing, 2nd edition an indispensable guide.

Combining the Deitel[] Signature Live-Code[] Approach with a new Application-Driven[] methodology, this book uses a step-by-step tutorial approach to begin teaching the basics of programming, builds upon previously learned concepts, and introduces new programming features in each successive tutorial. KEY TOPICS This comprehensive introduction to Java covers GUI design, swing components, methods, classes, data types, control statements, arrays, object-oriented programming, strings and characters, sequential files and more. It also includes higher-end topics such as database programming, multimedia and graphics, and Web applications development. For individuals beginning their mastery of Java Programming

An overview of the programming language's fundamentals covers syntax, initialization, implementation, classes, error handling, objects, applets, multiple threads, projects, and network programming.

Simply Java Programming

An Introduction to Real-World Programming with Java

Java for Programmers

NetBeans: The Definitive Guide

Introduction to Java Programming and Data Structures

The Definitive Guide to Java Swing

Written by a best-selling author, this concise, accessible introduction covers key language features as well as uses a conversational style to teach programmers problem solving and programming techniques with Java. Readers are introduced to object-oriented programming and important computer science concepts such as testing and debugging techniques, program style, inheritance, and exception handling. It includes thorough coverage of the Swing libraries and event driven programming. Through early coverage of objects is included, with an emphasis on applications over applets. Java: An Introduction to Computer Science and Programming starts from the beginning and teaches traditional, more basic techniques, such as algorithm design. The author includes a highly flexible format that allows instructors and readers to adapt coverage of topics to their preferred order. Covers Java2, Sun's latest version of the Java language and contains a flexible design. Appropriate for readers interested in an introduction to Computer Science using Java (CS1 with Java) and other introductory programming courses.

Jython is an open source implementation of the high-level, dynamic, object-oriented scripting language Python seamlessly integrated with the Java platform. The predecessor to Jython, JPython, is certified as 100% Pure Java. Jython is freely available for both commercial and noncommercial use and is distributed with source code. Jython is complementary to Java. The Definitive Guide to Jython, written by the official Jython team leads, covers Jython 2.5 (or 2.5.x)—from the basics to more advanced features. This book begins with a brief introduction to the language and then journeys through Jython's different features and uses. The Definitive Guide to Jython is organized for beginners as well as advanced users of the language. The book provides a general overview of the Jython language itself, but it also includes intermediate and advanced topics regarding database, web, and graphical user interface (GUI) applications; Web services/SOA; and integration, concurrent, and parallelism, to name a few.

Introduction to Java Programming, Brief, 8e consists of the first 20 chapters from the Comprehensive version of Introduction to Java Programming. It introduces fundamentals of programming, problem-solving, object-oriented programming, and GUI programming. The Brief version is suitable for a CS1 course. Regardless of major, students will be able to grasp concepts of problem-solving and programming — thanks to Liang's fundamentals-first approach, students learn critical problem solving skills and core constructs before object-oriented programming. Liang's approach includes application-rich programming examples, which go beyond the traditional math-based problems found in most texts. Students are introduced to topics like control statements, methods, and arrays before learning to create classes. Later chapters introduce advanced topics including graphical user interface, exception handling, I/O, and data structures. Small, simple examples demonstrate concepts and techniques while longer examples are presented in case studies with overall discussions and thorough line-by-line explanations. In the Eighth Edition, only standard classes are used.

Introduction to Java and Software Design breaks the current paradigms for teaching Java and object-oriented programming in a first-year programming course. The Dale author team has developed a unique way of teaching object-oriented programming. They foster sound object-oriented design by teaching students how to brainstorm, use filtering scenarios, CRC cards, and responsibility algorithms. The authors also present functional design as a way of writing algorithms for the class responsibilities that are assigned in the object-oriented design. Click here for downloadable student files This book has been developed from the ground up to be a Java text, rather than a Java translation of prior works. The text uses real Java I/O classes and treats event handling as a fundamental control structure that is introduced right from the beginning. The authors carefully guide the student through the process of declaring a reference variable, instantiating an object and assigning it to the variable. Students will gradually develop a complete and comprehensive understanding of what an object is, how it works, and what constitutes a well-designed class interface.

A Guide to Constructing GUIs

A Desktop Quick Reference

A Tutorial

Java

Java GC Tutorials - Herong's Tutorial Examples

An Introduction to Network Programming with Java

For courses in Java--Introduction to Programming and Object-Oriented Programming. The Fifth Edition of this outstanding text is revised in every detail to enhance clarity, content, presentation, examples, and exercises. Now expanded to include more extensive coverage of advanced Java topics, this new edition is available two ways. Choose the Comprehensive edition (chapters 1-29) that includes the new advanced material or choose the Custom Core version (chapters 1-16) that covers material through exception handling and IO. The early chapters outline the conceptual basis for understanding Java and guide students through simple examples and exercises. Subsequent chapters progressively present Java programming in detail, including using objects for design, culminating with the development of comprehensive Java applications.

This is the authoritative reference for understanding and using the NetBeans Integrated Development Environment for creating new software with Java. Contains a detailed tutorial.

All set to become the one-stop resource for serious Java developers, this is the first comprehensive book to be based on released versions of the Java 1.2 Swing Set. While thorough in its treatment of the Swing set, the book avoids covering the minutia that is of no interest to programmers. John Zukowski is one of the best known figures in the Java community, and one of the most popular columnists for JavaWorld Magazine. He provides significant content for JavaSoft's own web site and was the principal author of the "official" on-line Swing tutorial.

For a variety of reasons, the MATLAB®-Java interface was never fully documented. This is really quite unfortunate: Java is one of the most widely used programming languages, having many times the number of programmers and programming resources as MATLAB. Also unfortunate is the popular claim that while MATLAB is a fine programming platform for prototyping, it is not suitable for real-world, modern-looking applications. Undocumented Secrets of MATLAB®-Java Programming aims to correct this misconception. This book shows how using Java can significantly improve MATLAB program appearance and functionality, and that this can be done easily and even without any prior Java knowledge. Readers are led step-by-step from simple to complex customizations. Code snippets, screenshots, and numerous online references are provided to enable the utilization of this book as both a practical tutorial and as a random-access reference suited for immediate use. Java-savvy readers will find it easy to tailor code samples for their particular needs; for Java newcomers, an introduction to Java and numerous online references are provided. This book demonstrates how

The MATLAB programming environment relies on Java for numerous tasks, including networking, data-processing algorithms and graphical user-interface (GUI) We can use MATLAB for easy access to external Java functionality, either third-party or user-created Using Java, we can extensively customize the MATLAB environment and application GUI, enabling the creation of visually appealing and usable applications

Java Design Patterns

The Java Tutorial

Applications and Applets : Java 2 Compliant

Introduction to Java Programming with Microsoft Visual J++ 6

Java Programming for Kids

Brief version

Rather than being clustered in one or two chapters, Liang introduces Visual J++ 6.0 in an incremental approach that makes learning easy."--Jacket.

Written by a lead writer on the Swing team and bestselling author of "The Java Tutorial," this guidebook--now fully updated and revised--provides a hard copy of Sun's popular online tutorial for JFC/Swing development. Its numerous code examples and clear presentation style make this book a fine choice for mastering the ins and outs of JFC and Swing.

This book is a collection of tutorial notes and sample codes written by the author while he was learning JVM GC (Garbage Collection) processes. Topics include Java Garbage Collectors, STM (Stop-The-World), Serial Collector, Parallel Collector, Concurrent Collector, G1 Collector, GC Algorithms, Generational GC, Regional GC, Heap Memory Management, Young/New Generation, Tenured/Old Generation, Object Reference, Eden Space, Survivor Spaces, Minor GC, Major GC, Full GC, Performance Tuning, Throughput/Latency Performance, Heap Footprint. Updated in 2022 (Version v1.11) with JVM 17. For latest updates and free sample chapters, visit https://www.herongyang.com/Java-GC.

A tutorial introducing Java basics covers programming principles, integrating applets with Web applications, and using threads, arrays, and sockets.

Building Java Programs

Introduction to Java Programming, Comprehensive Version 2014-2015

Introduction to Java Programming with Sun One Studio 4

Swing Hacks

JavaTech, an Introduction to Scientific and Technical Computing with Java

An Introduction to Computer Music, Java Programming and the JMusic Library

Provides information on building enterprise applications using Swing.

Made Java Skills Easy!! @ 8

Introduction to Java Programming, Comprehensive Version (8th & 10th Best Selling Edition) Easy Standard Special Beginner 's to Expert Edition for Students and IT Professional 's 2014. This Java Book is One of worlds Best Java Book. Author teaches concepts of problem-solving and object-oriented programming using a fundamentals-first approach. Beginning programmers learn critical problem-solving techniques then move on to grasp the key concepts of object-oriented, GUI programming, advanced GUI and Web programming using Java. Regardless of major, students will be able to grasp concepts of problem-solving and programming — thanks to Authors ' fundamentals-first approach, students learn critical problem solving skills and core constructs before object-oriented programming. Authors ' approach has been extended to application-rich programming examples, which go beyond the traditional math-based problems found in most texts. Students are introduced to topics like control statements, methods, and arrays before learning to create classes. Later chapters introduce advanced topics including graphical user interface, exception handling, I/O, and data structures. Small, simple examples demonstrate concepts and techniques while longer examples are presented in case studies with overall discussions and thorough line-by-line explanations. Increased data structures chapters make the Tenth Edition ideal for a full course on data structures. BRIEF CONTENTS: ===== 1. Introduction to Computers, Programs, and Java-1.2. Elementary Programming--233. Selections-71 4. Loops-115 5. Methods-155 6. Single-Dimensional Arrays-197 7. Multidimensional Arrays-235 8. Objects and Classes-263 9. Strings and Text-I/O 301 10. Thinking in Objects-343 11. Inheritance and Polymorphism-373 12. GUI Basics-405 13. Exception Handling-431 14. Abstract Classes and Interfaces-457 15. Graphics-497 16. Event-Driven Programming-533 17. Creating Graphical User Interfaces-571 18. Applets and Multimedia-613 19. Binary I/O-649 20. Recursion-677 APPENDIXES A. Java Keywords-707 B. The ASCII Character Set-710 C. Operator Precedence Chart-712 D. Java Modifiers-714 E. Special Floating-Point Values-716 F. Number Systems-717

First on the market to cover Sun's new IDE Forte, this special edition of a Liang's widely used Java book is a comprehensive introduction to Java programming with an expanded in-depth treatment of object-oriented programming. The book is easy to read and well paced, and is ideal for self-study. The book covers all subjects required in the Level I Java Certification Exam -- fundamentals of programming (including primitive data types, control statements, methods, and arrays); object-oriented programming; graphics programming; exception handling; internalization; multithreading; multimedia; I/O; networking; and Java data structures From the world 's bestselling programming author Using the practical pedagogy that has made his other Beginner 's Guides so successful, Herb Schildt provides new Swing programmers with a completely integrated learning package. Perfect for create classroom or self-study, Swing: A Beginner 's Guide delivers the appropriate mix of theory and practical coding. You will be programming as early as Chapter 1.

Java Swing

***Introduction to Java Programming with Microsoft Visual J++ 6.0 with Experiments in Java:An Introductory Lab Manual**

Java in a Nutshell

A Back to Basics Approach

Tips and Tools for Killer GUIs

Java Programming 24-Hour Trainer

This illustrated book teaches kids to write computer programs. Kids will learn basics of programming while creating such computer games as Tic-Tac-Toe, Ping-Pong and others. This book can be useful for three categories of people: kids from 10 to 18 years old, school computer teachers, parents who want to teach their kids programming.

This title is aimed at courses in Java/Visual J++, or at beginner courses in high-level programming. It should be useful for students new to object-oriented programming, providing the framework needed to teach the subject in a logical, step-by-step manner.

Intended for Java programmers writing applications or applets involving graphics or graphical user interfaces and is a companion to the book entitled, "Java in a Nutshell, 3rd ed."

The 1st edition of this book was equally useful as an undergraduate textbook and as the lucid, no-nonsense guide required by IT professionals, featuring many code examples, screenshots and exercises. The new 2nd edition adds revised language reflecting significant changes in J2SE 5.0: update of support software: non-blocking servers: DataSource interface and Data Access Objects for connecting to remote databases.

Making Music with Java

Introduction to Programming Using Java

Comprehensive Version

A Short Course on the Basics

The JFC Swing Tutorial

Implementierung Einer GUI-Applikation Zur Optimalen Zuordnung Von Studenten Mittels Java/Swing

JavaTech is a practical introduction to the Java programming language with an emphasis on the features that benefit technical computing. After presenting the basics of object-oriented programming in Java, it examines introductory topics such as graphical interfaces and thread processes. It goes on to review network programming and develops Web client-server examples for tasks such as monitoring remote devices. The focus then shifts to distributed computing with RMI. Finally, it examines how Java programs can access the local platform and interact with hardware. Topics include combining native code with Java, communication via serial lines, and programming embedded processors. An extensive web site supports the book with additional instructional materials. JavaTech demonstrates the ease with which Java can be used to create powerful network applications and distributed computing applications. It will be used as a textbook for programming courses, and by researchers who need to learn Java for a particular task.

With more than 700,000 copies sold to date, Java in a Nutshell from O'Reilly is clearly the favorite resource amongst the legion of developers and programmers using Java technology. And now, with the release of the 5.0 version of Java, O'Reilly has given the book that defined the "in a Nutshell" category another impressive tune-up. In this latest revision, readers will find Java in a Nutshell, 5th Edition, does more than just cover the extensive changes implicit in 5.0, the newest version of Java. It's undergone a complete makeover--in scope, size, and type of coverage--in order to more closely meet the needs of the modern Java programmer. To wit, Java in a Nutshell, 5th Edition now places less emphasis on coming to Java from C and C++, and adds more discussion on tools and Frameworks. It also offers new code examples to illustrate the working of APIs, and, of course, extensive coverage of Java 5.0. But faithful readers take comfort: it still hasn't lost any of its core elements that made it such a classic to begin with. This handy reference gets right to the heart of the program with an accelerated introduction to the Javaprogramming language and its key APIs--ideal for developers wishing to start writing code right away. And, as was the case in previous editions, Java in a Nutshell, 5th Edition is once again chock-full of poignant tips, techniques, examples, and practical advice. For as long as Java has existed, Java in a Nutshell has helped developers maximize the capabilities of the program's newest versions. And this latest edition is no different.

Fully updated for the Java 2 Platform, Standard Edition version 5.0, the third edition of this praised book is a one-stop resource for serious Java developers. This book shows you the parts of Java Swing API that you will use daily to create graphical user interfaces (GUI). You will also learn about the Model-View-Controller architecture that lies behind all Swing components, and about customizing components for specific environments. Author John Zukowski also provides custom editors and renderers for use with tables, trees, and list components. You'll encounter an overview of Swing architecture, and learn about core Swing components, toggleable components, event handling with the Swing Component Set, Swing menus and toolbars, borders, pop-ups, choosers, and more.

PRACTICAL, EXAMPLE-RICH VERAGE OF: Classes, Objects, Encapsulation, Inheritance, Polymorphism, Interfaces, Nested Classes Integrated OOP Case Studies: Time, GradeBook, Employee Industrial-Strength, 95-Page OOD/UML 2 ATM Case Study JavaServer™ Faces, Ajax-Enabled Web Applications, Web Services, Networking JDBC™, SQL, Java DB, MySQL™ Threads and the Concurrency APIs I/O, Types, Control Statements, Methods Arrays, Generics, Collections Exception Handling, Files GUI, Graphics, GroupLayout, JDIC Using the Debugger and the API Docs And more... VISIT WWW.DEITEL.COM

A Back to Basics Approach

Introduction to Java Programming, Comprehensive Version (8th & 10th Best Selling Edition) Easy Standard Special Beginner 's to Expert Edition for Students and IT Professional 's 2014. This Java Book is One of worlds Best Java Book. Author teaches concepts of problem-solving and object-oriented programming using a fundamentals-first approach. Beginning programmers learn critical problem-solving techniques then move on to grasp the key concepts of object-oriented, GUI programming, advanced GUI and Web programming using Java. Regardless of major, students will be able to grasp concepts of problem-solving and programming — thanks to Authors ' fundamentals-first approach, students learn critical problem solving skills and core constructs before object-oriented programming. Authors ' approach has been extended to application-rich programming examples, which go beyond the traditional math-based problems found in most texts. Students are introduced to topics like control statements, methods, and arrays before learning to create classes. Later chapters introduce advanced topics including graphical user interface, exception handling, I/O, and data structures. Small, simple examples demonstrate concepts and techniques while longer examples are presented in case studies with overall discussions and thorough line-by-line explanations. Increased data structures chapters make the Tenth Edition ideal for a full course on data structures. BRIEF CONTENTS: ===== 1. Introduction to Computers, Programs, and Java-1.2. Elementary Programming--233. Selections-71 4. Loops-115 5. Methods-155 6. Single-Dimensional Arrays-197 7. Multidimensional Arrays-235 8. Objects and Classes-263 9. Strings and Text-I/O 301 10. Thinking in Objects-343 11. Inheritance and Polymorphism-373 12. GUI Basics-405 13. Exception Handling-431 14. Abstract Classes and Interfaces-457 15. Graphics-497 16. Event-Driven Programming-533 17. Creating Graphical User Interfaces-571 18. Applets and Multimedia-613 19. Binary I/O-649 20. Recursion-677 APPENDIXES A. Java Keywords-707 B. The ASCII Character Set-710 C. Operator Precedence Chart-712 D. Java Modifiers-714 E. Special Floating-Point Values-716 F. Number Systems-717

First on the market to cover Sun's new IDE Forte, this special edition of a Liang's widely used Java book is a comprehensive introduction to Java programming with an expanded in-depth treatment of object-oriented programming. The book is easy to read and well paced, and is ideal for self-study. The book covers all subjects required in the Level I Java Certification Exam -- fundamentals of programming (including primitive data types, control statements, methods, and arrays); object-oriented programming; graphics programming; exception handling; internalization; multithreading; multimedia; I/O; networking; and Java data structures From the world 's bestselling programming author Using the practical pedagogy that has made his other Beginner 's Guides so successful, Herb Schildt provides new Swing programmers with a completely integrated learning package. Perfect for create classroom or self-study, Swing: A Beginner 's Guide delivers the appropriate mix of theory and practical coding. You will be programming as early as Chapter 1.

Java Swing

***Introduction to Java Programming with Microsoft Visual J++ 6.0 with Experiments in Java:An Introductory Lab Manual**

Java in a Nutshell

A Back to Basics Approach

Tips and Tools for Killer GUIs

Java Programming 24-Hour Trainer

This illustrated book teaches kids to write computer programs. Kids will learn basics of programming while creating such computer games as Tic-Tac-Toe, Ping-Pong and others. This book can be useful for three categories of people: kids from 10 to 18 years old, school computer teachers, parents who want to teach their kids programming.

This title is aimed at courses in Java/Visual J++, or at beginner courses in high-level programming. It should be useful for students new to object-oriented programming, providing the framework needed to teach the subject in a logical, step-by-step manner.

Intended for Java programmers writing applications or applets involving graphics or graphical user interfaces and is a companion to the book entitled, "Java in a Nutshell, 3rd ed."

The 1st edition of this book was equally useful as an undergraduate textbook and as the lucid, no-nonsense guide required by IT professionals, featuring many code examples, screenshots and exercises. The new 2nd edition adds revised language reflecting significant changes in J2SE 5.0: update of support software: non-blocking servers: DataSource interface and Data Access Objects for connecting to remote databases.

Making Music with Java

Introduction to Programming Using Java

Comprehensive Version

A Short Course on the Basics

The JFC Swing Tutorial

Implementierung Einer GUI-Applikation Zur Optimalen Zuordnung Von Studenten Mittels Java/Swing

JavaTech is a practical introduction to the Java programming language with an emphasis on the features that benefit technical computing. After presenting the basics of object-oriented programming in Java, it examines introductory topics such as graphical interfaces and thread processes. It goes on to review network programming and develops Web client-server examples for tasks such as monitoring remote devices. The focus then shifts to distributed computing with RMI. Finally, it examines how Java programs can access the local platform and interact with hardware. Topics include combining native code with Java, communication via serial lines, and programming embedded processors. An extensive web site supports the book with additional instructional materials. JavaTech demonstrates the ease with which Java can be used to create powerful network applications and distributed computing applications. It will be used as a textbook for programming courses, and by researchers who need to learn Java for a particular task.

With more than 700,000 copies sold to date, Java in a Nutshell from O'Reilly is clearly the favorite resource amongst the legion of developers and programmers using Java technology. And now, with the release of the 5.0 version of Java, O'Reilly has given the book that defined the "in a Nutshell" category another impressive tune-up. In this latest revision, readers will find Java in a Nutshell, 5th Edition, does more than just cover the extensive changes implicit in 5.0, the newest version of Java. It's undergone a complete makeover--in scope, size, and type of coverage--in order to more closely meet the needs of the modern Java programmer. To wit, Java in a Nutshell, 5th Edition now places less emphasis on coming to Java from C and C++, and adds more discussion on tools and Frameworks. It also offers new code examples to illustrate the working of APIs, and, of course, extensive coverage of Java 5.0. But faithful readers take comfort: it still hasn't lost any of its core elements that made it such a classic to begin with. This handy reference gets right to the heart of the program with an accelerated introduction to the Javaprogramming language and its key APIs--ideal for developers wishing to start writing code right away. And, as was the case in previous editions, Java in a Nutshell, 5th Edition is once again chock-full of poignant tips, techniques, examples, and practical advice. For as long as Java has existed, Java in a Nutshell has helped developers maximize the capabilities of the program's newest versions. And this latest edition is no different.

Fully updated for the Java 2 Platform, Standard Edition version 5.0, the third edition of this praised book is a one-stop resource for serious Java developers. This book shows you the parts of Java Swing API that you will use daily to create graphical user interfaces (GUI). You will also learn about the Model-View-Controller architecture that lies behind all Swing components, and about customizing components for specific environments. Author John Zukowski also provides custom editors and renderers for use with tables, trees, and list components. You'll encounter an overview of Swing architecture, and learn about core Swing components, toggleable components, event handling with the Swing Component Set, Swing menus and toolbars, borders, pop-ups, choosers, and more.

PRACTICAL, EXAMPLE-RICH VERAGE OF: Classes, Objects, Encapsulation, Inheritance, Polymorphism, Interfaces, Nested Classes Integrated OOP Case Studies: Time, GradeBook, Employee Industrial-Strength, 95-Page OOD/UML 2 ATM Case Study JavaServer™ Faces, Ajax-Enabled Web Applications, Web Services, Networking JDBC™, SQL, Java DB, MySQL™ Threads and the Concurrency APIs I/O, Types, Control Statements, Methods Arrays, Generics, Collections Exception Handling, Files GUI, Graphics, GroupLayout, JDIC Using the Debugger and the API Docs And more... VISIT WWW.DEITEL.COM

A Back to Basics Approach

Introduction to Java Programming, Comprehensive Version (8th & 10th Best Selling Edition) Easy Standard Special Beginner 's to Expert Edition for Students and IT Professional 's 2014. This Java Book is One of worlds Best Java Book. Author teaches concepts of problem-solving and object-oriented programming using a fundamentals-first approach. Beginning programmers learn critical problem-solving techniques then move on to grasp the key concepts of object-oriented, GUI programming, advanced GUI and Web programming using Java. Regardless of major, students will be able to grasp concepts of problem-solving and programming — thanks to Authors ' fundamentals-first approach, students learn critical problem solving skills and core constructs before object-oriented programming. Authors ' approach has been extended to application-rich programming examples, which go beyond the traditional math-based problems found in most texts. Students are introduced to topics like control statements, methods, and arrays before learning to create classes. Later chapters introduce advanced topics including graphical user interface, exception handling, I/O, and data structures. Small, simple examples demonstrate concepts and techniques while longer examples are presented in case studies with overall discussions and thorough line-by-line explanations. Increased data structures chapters make the Tenth Edition ideal for a full course on data structures. BRIEF CONTENTS: ===== 1. Introduction to Computers, Programs, and Java-1.2. Elementary Programming--233. Selections-71 4. Loops-115 5. Methods-155 6. Single-Dimensional Arrays-197 7. Multidimensional Arrays-235 8. Objects and Classes-263 9. Strings and Text-I/O 301 10. Thinking in Objects-343 11. Inheritance and Polymorphism-373 12. GUI Basics-405 13. Exception Handling-431 14. Abstract Classes and Interfaces-457 15. Graphics-497 16. Event-Driven Programming-533 17. Creating Graphical User Interfaces-571 18. Applets and Multimedia-613 19. Binary I/O-649 20. Recursion-677 APPENDIXES A. Java Keywords-707 B. The ASCII Character Set-710 C. Operator Precedence Chart-712 D. Java Modifiers-714 E. Special Floating-Point Values-716 F. Number Systems-717

First on the market to cover Sun's new IDE Forte, this special edition of a Liang's widely used Java book is a comprehensive introduction to Java programming with an expanded in-depth treatment of object-oriented programming. The book is easy to read and well paced, and is ideal for self-study. The book covers all subjects required in the Level I Java Certification Exam -- fundamentals of programming (including primitive data types, control statements, methods, and arrays); object-oriented programming; graphics programming; exception handling; internalization; multithreading; multimedia; I/O; networking; and Java data structures From the world 's bestselling programming author Using the practical pedagogy that has made his other Beginner 's Guides so successful, Herb Schildt provides new Swing programmers with a completely integrated learning package. Perfect for create classroom or self-study, Swing: A Beginner 's Guide delivers the appropriate mix of theory and practical coding. You will be programming as early as Chapter 1.

Java Swing

***Introduction to Java Programming with Microsoft Visual J++ 6.0 with Experiments in Java:An Introductory Lab Manual**

Java in a Nutshell

A Back to Basics Approach

Tips and Tools for Killer GUIs

Java Programming 24-Hour Trainer

This illustrated book teaches kids to write computer programs. Kids will learn basics of programming while creating such computer games as Tic-Tac-Toe, Ping-Pong and others. This book can be useful for three categories of people: kids from 10 to 18 years old, school computer teachers, parents who want to teach their kids programming.

This title is aimed at courses in Java/Visual J++, or at beginner courses in high-level programming. It should be useful for students new to object-oriented programming, providing the framework needed to teach the subject in a logical, step-by-step manner.

Intended for Java programmers writing applications or applets involving graphics or graphical user interfaces and is a companion to the book entitled, "Java in a Nutshell, 3rd ed."

The 1st edition of this book was equally useful as an undergraduate textbook and as the lucid, no-nonsense guide required by IT professionals, featuring many code examples, screenshots and exercises. The new 2nd edition adds revised language reflecting significant changes in J2SE 5.0: update of support software: non-blocking servers: DataSource interface and Data Access Objects for connecting to remote databases.

Making Music with Java

Introduction to Programming Using Java

Comprehensive Version

A Short Course on the Basics

The JFC Swing Tutorial

Implementierung Einer GUI-Applikation Zur Optimalen Zuordnung Von Studenten Mittels Java/Swing