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Introduction To Computer Science, Using Java, Student Edition

McGraw-Hill Education Glencoe s Introduction to Computer Science Using Java provides students with a highly visual way of learning Java programming. This colorful text provides the information needed for students enrolled in Computer Science I courses, and for students planning to take the AP Computer Science A exam (which has recently switched from C++ to Java). An AP correlation chart is provided in the student edition to help readers locate information that is relevant to the A exam, and AP Exam Prep exercises throughout the book help students prepare for the AP test. The Teacher Resource Manual also provides AP information and resources for teachers, and links to important AP sites can be found on the book s Web site. The textbook immediately introduces students to concepts that are essential to object-oriented programming and develops these concepts throughout various code programs and examples. Programs are examined line-by-line through in-text code blocks. Complete programs are then provided for students to compile and run. The output for every program is also provided either in the book or on the teacher CD so students can see what happens when the code is run.

Introduction To Computer Science Using Java, Student Workbook

Glencoe/McGraw-Hill

Java

An Introduction to Computer Science & Programming

Prentice Hall Best-selling author, Walter Savitch, 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. The Java coverage is a concise, accessible introduction that covers key language features. Thorough early coverage of objects is included, with an emphasis on applications over applets. The author includes a highly flexible format that allows readers to adapt coverage of topics to their preferred order. Although the book does cover such more advanced topics as inheritance, exception handling, and the Swing libraries, it starts from the beginning, and it teaches traditional, more basic techniques, such as algorithm design. The volume provides concise coverage of computers and Java objects, primitive types, strings, and interactive I/O, flow of control, defining classes and methods, arrays, inheritance, exception handling, streams and file I/O, recursion, window interfaces using swing objects, and applets and HTML. For Programmers.

Introduction to Computing & Programming in Java

A Multimedia Approach

Prentice Hall Mark Guzdial and Barb Ericson have a most effective method for teaching computing and Java programming in a context that readers find interesting: manipulating digital media. Readers get started right away by learning how to write programs that create interesting effects with sounds, pictures, web pages, and video. The authors use these multimedia applications to teach critical programming skills and principles like how to design and use algorithms, and practical software engineering methods—all in the context of learning how to program in Java. Mark and Barb also demonstrate how to communicate compatibly through networks and do concurrent programming. The book also includes optional coverage of rudimentary data structures and databases using Java and comes with a CD-ROM containing all the code files referenced in the text and required for media manipulation. Allows readers to use their own media, such as personal sound or picture files. Demonstrates how to manipulate media in useful ways, from reducing red eye and splicing sounds to generating digital video special effects. The book also includes optional coverage of rudimentary data structures and databases using Java and comes with a CD-ROM containing all the code files referenced in the text and required for media manipulation. For beginners interested in learning more about basic multimedia computing and programming.

Introduction to Computing and Programming in Python Plus My Programming Lab -- Access Card Package

Prentice Hall Introduction to Computing and Programming in Python, 3e, uses multimedia applications to motivate introductory computer science majors or non-majors. The book's hands-on approach shows how programs can be used to build multimedia computer science applications that include sound, graphics, music, pictures, and movies. The students learn a key set of computer science tools and topics, as well as programming skills; such as how to design and use algorithms, and practical software engineering methods. The book also includes optional coverage of HCI, as well as rudimentary data structures and databases using the user-friendly Python language for implementation. Authors Guzdial and Ericson also demonstrate how to communicate compatibly through networks and do concurrent programming. 0133591522 / 9780133591521 Introduction to Computing and Programming in Python & MyProgrammingLab with eText Package Package consists of 0132923513 / 9780132923514 Introduction to Computing and Programming in Python 0133590747 / 9780133590746 MyProgrammingLab with eText -- Access Code Card -- for Introduction to Computing and Programming in Python

Fundamentals of Computer Science Using Java

Jones & Bartlett Learning Uses an object-based approach to the introduction of Computer Science using Java.

Student Value Edition for Java

An Introduction to Problem Solving and Programming

Addison-Wesley Longman For introductory Computer Science courses using Java, and other introductory programming courses in departments of Computer Science, Computer Engineering, CIS, MIS, IT, and Business. Students are introduced to object-oriented programming and important concepts such as design, testing and debugging, programming style, interfaces inheritance, and exception handling. The Java coverage is a concise, accessible introduction that covers key language features. Objects are covered thoroughly and early in the text, with an emphasis on application programs over applets. Updated for Java 7, the Sixth Edition contains additional programming projects, case studies, and VideoNotes. MyProgrammingLab, Pearson's new online homework and assessment tool, is available with this edition. Subscriptions to MyProgrammingLab are available to purchase online or

packaged with your textbook (unique ISBN). Use the following ISBNs to purchase MyProgrammingLab: Student Value Edition for Java: An Introduction to Problem Solving and Programming, 6e, & MyProgrammingLab with Pearson eText Student access code card for Java: An Introduction to Problem Solving and Programming, 6e ISBN: 013276606X This package contains the Student Value Edition for Java: An Introduction to Problem Solving and Programming, 6e, textbook, an access card for MyProgrammingLab, and the Pearson eText student access code card for Java: An Introduction to Problem Solving and Programming, 6e. Purchase instant access to MyProgrammingLab online.

Java

An Introduction to Computer Science and Programming

Prentice Hall 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. Thorough 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.

Introduction to Programming Using Java

Orange Grove Text Plus

Computer Science Illuminated

Jones & Bartlett Publishers Each new print copy includes Navigate 2 Advantage Access that unlocks a comprehensive and interactive eBook, student practice activities and assessments, a full suite of instructor resources, and learning analytics reporting tools. Fully revised and updated, the Sixth Edition of the best-selling text Computer Science Illuminated retains the accessibility and in-depth coverage of previous editions, while incorporating all-new material on cutting-edge issues in computer science. Authored by the award-winning Nell Dale and John Lewis, Computer Science Illuminated's unique and innovative layered approach moves through the levels of computing from an organized, language-neutral perspective. Designed for the introductory computing and computer science course, this student-friendly Sixth Edition provides students with a solid foundation for further study, and offers non-majors a complete introduction to computing. Key Features of the Sixth Edition include: Access to Navigate 2 online learning materials including a comprehensive and interactive eBook, student practice activities and assessments, learning analytics reporting tools, and more Completely revised sections on HTML and CSS Updates regarding Top Level Domains, Social Networks, and Google Analytics All-new section on Internet management, including ICANN control and net neutrality New design, including fully revised figures and tables New and updated Did You Know callouts are included in the chapter margins New and revised Ethical Issues and Biographies throughout emphasize the history and breadth of computing Available in our customizable PUBLISH platform A collection of programming language chapters are available as low-cost bundling options. Available chapters include: Java, C++, Python, Alice, SQL, VB.NET, RUBY, Perl, Pascal, and JavaScript. With Navigate 2, technology and content combine to expand the reach of your classroom. Whether you teach an online, hybrid, or traditional classroom-based course, Navigate 2 delivers unbeatable value. Experience Navigate 2 today at www.jblnavigate.com/2

Introduction to Programming for the Independent Student

A Self-Starter's Course on the Principles and Practice of Bending Computers to Your Will

Learn the basics of Computer Science and programming by building interactive programs-including simple animations and games-that run in a standard web browser. This book uses the ubiquitous and popular JavaScript programming language (not to be confused with the Java programming language) as a basis for teaching, covering the basics of syntax and idioms sufficient to build simple interactive games. The book hits some highlights of computer science along the way, such as boolean algebra, recursive algorithms, and event-driven programming. All concepts are taught with beginners in mind, including the teacher, making this an excellent choice for homeschoolers: complete explanations are given for every exercise, lab, and test question. If using this book as a high school text, it is designed to have a workload appropriate for a 1-credit, 1-semester course, for students who have completed (or are taking) pre-algebra. In that setting, each chapter should take about a week to get through, with plenty of reading and hands-on learning every week. A midterm is provided at the end of weeks 5 and 10. Every chapter has a set of exercises to complete, again, with full solutions provided at the end of the book. I hope you enjoy what has been a fun book to write. The concepts taught here are sometimes simple, sometimes a bit mind-bending, and always powerful enablers for anyone who wants to learn to do just a little more with the devices we have all around us. I think it's worth the journey. I hope you do, too.

Multimedia Introduction to Programming Using Java

Springer Science & Business Media This book anchors its pedagogy in the program ProgramLive that you may find at extras.springer.com, a complete multimedia module in itself. Containing over 250 recorded lectures with synchronized animation, ProgramLive allows users to see, first-hand and in real time, processes like stepwise refinement of algorithms, development of loops, execution of method calls and associated changes to the call stack, and much more. The zip file also includes all programs from the book, 35 guided instruction sets for closed lab sessions, and a 70-page hyperlinked glossary. With its comprehensive appendices and bibliography, systematic approach, and helpful interactive programs on extras.springer.com, this exciting work provides the key tools they needed for successful object-oriented programming. It is ideal for use at the undergraduate and graduate beginning level, whether in the classroom or for distance learning; furthermore, the text will also be a valuable self-study resource or reference volume in any programmer's library.

Introduction to Programming in Java

An Interdisciplinary Approach

Addison-Wesley Professional This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. Programming skills are indispensable in today's world, not just for computer science students, but also for anyone in any scientific or technical discipline. Introduction to Programming in Java, Second Edition, by Robert Sedgewick and Kevin Wayne is an accessible, interdisciplinary treatment that emphasizes important and engaging applications, not toy problems. The authors supply the tools needed for students and professionals to learn that programming is a natural, satisfying, and creative experience, and to become conversant with one of the world's most widely used languages. This example-driven guide focuses on Java's most useful features and brings programming to life for every student in the sciences, engineering, and computer science. Coverage includes Basic elements of programming: variables, assignment statements, built-in data types, conditionals, loops, arrays, and I/O, including graphics and sound Functions, modules, and libraries: organizing programs into components that can be independently debugged, maintained, and reused Algorithms and data structures: sort/search algorithms, stacks, queues, and symbol tables Applications from applied math, physics, chemistry, biology, and computer science Drawing on their extensive classroom experience, throughout the text the authors provide Q&As, exercises, and opportunities for creative engagement with the material. Together with the companion materials described below, this book empowers people to pursue a modern approach to teaching and learning programming. Companion web site (introcs.cs.princeton.edu/java) contains Chapter summaries Supplementary exercises, some with solutions Detailed instructions for installing a Java programming environment

Program code and test data suitable for easy download Detailed creative exercises, projects, and other supplementary materials Companion studio-produced online videos (informit.com/sedgewick) are available for purchase and provide students and professionals with the opportunity to engage with the material at their own pace and give instructors the opportunity to spend their time with students helping them to succeed on assignments and exams. Register your product at informit.com/register for convenient access to downloads, updates, and corrections as they become available.

Introduction to Programming in Java: An Interdisciplinary Approach

By emphasizing the application of computer programming not only in success stories in the software industry but also in familiar scenarios in physical and biological science, engineering, and applied mathematics, Introduction to Programming in Java takes an interdisciplinary approach to teaching programming with the Java(TM) programming language. Interesting applications in these fields foster a foundation of computer science concepts and programming skills that students can use in later courses while demonstrating that computation is an integral part of the modern world. Ten years in development, this book thoroughly covers the field and is ideal for traditional introductory programming courses. It can also be used as a supplement or a main text for courses that integrate programming with mathematics, science, or engineering.

A Concise Introduction to Data Structures using Java

CRC Press A student-friendly text, A Concise Introduction to Data Structures Using Java takes a developmental approach, starting with simpler concepts first and then building toward greater complexity. Important topics, such as linked lists, are introduced gradually and revisited with increasing depth. More code and guidance are provided at the beginning, allowing students time to adapt to Java while also beginning to learn data structures. As students develop fluency in Java, less code is provided and more algorithms are outlined in pseudocode. The text is designed to support a second course in computer science with an emphasis on elementary data structures. The clear, concise explanations encourage students to read and engage with the material, while partial implementations of most data structures give instructors the flexibility to develop some methods as examples and assign others as exercises. The book also supplies an introductory chapter on Java basics that allows students who are unfamiliar with Java to quickly get up to speed. The book helps students become familiar with how to use, design, implement, and analyze data structures, an important step on the path to becoming skilled software developers.

Art and Science of Java

An Introduction to Computer Science

In The Art and Science of Java, Stanford professor and well-known leader in Computer Science Education Eric Roberts emphasizes the reader-friendly exposition that led to the success of The Art and Science of C. By following the recommendations of the Association of Computing Machinery's Java Task Force, this first edition text adopts a modern objects-first approach that introduces readers to useful hierarchies from the very beginning. Introduction; Programming by Example; Expressions; Statement Forms; Methods; Objects and Classes; Objects and Memory; Strings and Characters; Object-Oriented Graphics; Event-Driven Programs; Arrays and ArrayLists; Searching and Sorting; Collection Classes; Looking Ahead. A modern objects-first approach to the Java programming language that introduces readers to useful class hierarchies from the very beginning.

Java

An Introduction to Problem Solving and Programming, Student Value Edition Plus

MyProgrammingLab with Pearson EText - Access Card Package

Pearson ALERT: Before you purchase, check with your instructor or review your course syllabus to ensure that you select the correct ISBN. Several versions of Pearson's MyLab & Mastering products exist for each title, including customized versions for individual schools, and registrations are not transferable. In addition, you may need a CourseID, provided by your instructor, to register for and use Pearson's MyLab & Mastering products. **NOTE:** Make sure to use the dashes shown on the Access Card Code when entering the code. Student can use the URL and phone number below to help answer their questions: <http://247pearsoned.custhelp.com/app/home> 800-677-6337 Packages Access codes for Pearson's MyLab & Mastering products may not be included when purchasing or renting from companies other than Pearson; check with the seller before completing your purchase. Used or rental books If you rent or purchase a used book with an access code, the access code may have been redeemed previously and you may have to purchase a new access code. For courses in introductory Computer Science courses using Java, and other introductory programming courses in Computer Science, Computer Engineering, CIS, MIS, IT, and Business. This package includes MyLab Programming. A Concise, Accessible Introduction to Java Programming Ideal for a wide range of introductory computer science applications, Java: An Introduction to Problem Solving and Programming, 8th Edition introduces readers to object-oriented programming and important concepts such as design, testing and debugging, programming style, interfaces and inheritance, and exception handling. A concise, accessible introduction to Java, the text covers key Java language features in a manner that resonates with introductory programmers. Objects are covered early and thoroughly in the text. The author's tried-and-true pedagogy incorporates numerous case studies, programming examples, and programming tips, while flexibility charts and optional graphics sections allow readers to review chapters and sections based on their needs. This 8th Edition incorporates new examples, updated material, and revisions. Personalize learning with MyLab Programming. MyLab(tm) Programming is an online learning system designed to engage students and improve results. MyLab Programming consists of programming exercises correlated to the concepts and objectives in this book. Through practice exercises and immediate, personalized feedback, MyLab Programming improves the programming competence of beginning students who often struggle with the basic concepts of programming languages. 0134756401 / 9780134756400 Java: An Introduction to Problem Solving and Programming, Student Value Edition Plus MyProgrammingLab with Pearson eText - Access Card Package, 8/e Package consists of: 0134448391 / 9780134448398 Java: An Introduction to Problem Solving and Programming, Student Value Edition, 8/e 0134459865 / 9780134459868 MyProgrammingLab with Pearson eText -- Access Card -- for Java: An Introduction to Problem Solving and Programming, 8/e

An Introduction to Programming Using Java

Jones & Bartlett Learning Ideal for the introductory programming course, An Introduction to Programming Using Java covers all recommended topics put forth by the ACM/IEEE curriculum guidelines in a concise format that is perfect for the one-term course. An integrated lab manual enhances the learning process by providing real-world, hands-on projects. This unique approach allows readers to test their understanding of the key material at hand. Sample exams urge readers to assess their progress through the course and are ideal study aids for in-class testing. The author's innovative, accessible approach engages and excites students on the capabilities of programming using Java! TuringsCraft CodeLab access is available for adopting professors. Custom CodeLab: CodeLab is a web-based interactive programming exercise service that has been customized to accompany this text. It provides numerous short exercises, each focused on a particular programming idea or language construct. The student types in code and the system immediately judges its correctness, offering hints when the submission is incorrect. See CodeLab in action! A Jones & Bartlett Learning demonstration site is available online at jblearning.turingscraft.com. Look to the Samples and Additional Resources section below to review sample chapters! Key Features: • Covers all recommended topics put forth by the ACM/IEEE curriculum guidelines in a concise format that is perfect for the one-term course. • An integrated lab manual enhances the learning process with hands-on projects. • Uses a computer in lab exercises to teach students some of the finer points of Java • Introduces Objects early (Ch.1) • Explains abstract classes and interfaces in the context of generic programming. With this approach, students quickly grasp the conceptual and technical aspects of these constructs.

Java: An Introduction to Problem Solving and Programming, Global Edition

Pearson Higher Ed For courses in introductory Computer Science courses using Java, and other introductory programming courses in Computer Science, Computer Engineering, CIS, MIS, IT, and Business. Ideal for a wide range of introductory computer science courses, Java: An Introduction to Problem Solving and Programming, 8th Edition introduces students to object-oriented programming and important concepts such as design, testing and debugging, programming style, interfaces and inheritance, and exception handling. A concise, accessible introduction to Java, the text covers key Java language features in a manner that resonates with introductory programmers. Objects are covered early and thoroughly in

the text. The author's tried-and-true pedagogy incorporates numerous case studies, programming examples, and programming tips, while flexibility charts and optional graphics sections allow instructors to order chapters and sections based on their course needs. This 8th Edition incorporates new examples, updated material, and revisions. The full text downloaded to your computer With eBooks you can: search for key concepts, words and phrases make highlights and notes as you study share your notes with friends eBooks are downloaded to your computer and accessible either offline through the Bookshelf (available as a free download), available online and also via the iPad and Android apps. Upon purchase, you'll gain instant access to this eBook. Time limit The eBooks products do not have an expiry date. You will continue to access your digital ebook products whilst you have your Bookshelf installed.

Java

An Introduction to Problem Solving & Programming

Addison-Wesley This package contains the Student Value Edition for Java: An Introduction to Problem Solving and Programming, 6e, an access card for MyProgrammingLab, and the Pearson eText student access code card for Java: An Introduction to Problem Solving and Programming, 6e. For introductory Computer Science courses using Java, and other introductory programming courses in departments of Computer Science, Computer Engineering, CIS, MIS, IT, and Business. Students are introduced to object-oriented programming and important concepts such as design, testing and debugging, programming style, interfaces inheritance, and exception handling. The Java coverage is a concise, accessible introduction that covers key language features. Objects are covered thoroughly and early in the text, with an emphasis on application programs over applets. Updated for Java 7, the Sixth Edition contains additional programming projects, case studies, and VideoNotes. MyProgrammingLab, Pearson's new online homework and assessment tool, is available with this edition.

Intro to Java Programming, Brief Version

Prentice Hall 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. -- This text is intended for a 1-semester CS1 course sequence. The Brief Version contains the first 18 chapters of the Comprehensive Version. The first 13 chapters are appropriate for preparing the AP Computer Science exam. Coverage of Java and programming make this a useful reference for beginning programmers and IT professionals. Daniel Liang 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. Liang approaches Java GUI programming using JavaFX, not only because JavaFX is much simpler for new Java programmers to learn and use but because it has replaced Swing as the new GUI tool for developing cross-platform-rich Internet applications on desktop computers, on hand-held devices, and on the Web. Additionally, for instructors, JavaFX provides a better teaching tool for demonstrating object-oriented programming. MyProgrammingLab for Introduction to Java Programming is a total learning package. MyProgrammingLab is an online homework, tutorial, and assessment program that truly engages students in learning. It helps students better prepare for class, quizzes, and exams--resulting in better performance in the course--and provides educators a dynamic set of tools for gauging individual and class progress. Teaching and Learning Experience To provide a better teaching and learning experience, for both instructors and students, this program offers: Personalized Learning: Through the power of practice and immediate personalized feedback, MyProgrammingLab helps students fully grasp the logic, semantics, and syntax of programming. Fundamentals-First Approach: Basic programming concepts are introduced on control statements, loops, functions, and arrays before object-oriented programming is discussed. Problem-Driven Motivation: The examples and exercises throughout the book emphasize problem solving and foster the concept of developing reusable components and using them to create practical projects. A Superior Pedagogical Design that Fosters Student Interest: Key concepts are reinforced with objectives lists, introduction and chapter overviews, easy-to-follow examples, chapter summaries, review questions, programming exercises, and interactive self-tests. The Most Extensive Instructor and Student Support Package Available: The author maintains a website at www.pearsonhighered.com/liang that includes multiple interactive resources. Note: 0133813487 / 9780133813487 Intro to Java Programming, Brief Version -- MyProgrammingLab with Pearson eText -- Access Card Package consists of 0133592200 / 9780133592207 Intro to Java Programming, Brief Version

0133592685 / 9780133592689 MyProgrammingLab with Pearson eText -- Access Card -- for Intro to Java Programming, Brief Version MyProgrammingLab is not a self-paced technology and should only be purchased when required by an instructor.

Resources in Education

Java

An Introduction to Problem Solving and Programming

Addison-Wesley ALERT: Before you purchase, check with your instructor or review your course syllabus to ensure that you select the correct ISBN. Several versions of Pearson's MyLab & Mastering products exist for each title, including customized versions for individual schools, and registrations are not transferable. In addition, you may need a CourseID, provided by your instructor, to register for and use Pearson's MyLab & Mastering products. Packages Access codes for Pearson's MyLab & Mastering products may not be included when purchasing or renting from companies other than Pearson; check with the seller before completing your purchase. Used or rental books If you rent or purchase a used book with an access code, the access code may have been redeemed previously and you may have to purchase a new access code. Access codes Access codes that are purchased from sellers other than Pearson carry a higher risk of being either the wrong ISBN or a previously redeemed code. Check with the seller prior to purchase. -- Java: An Introduction to Problem Solving and Programming, 7e, is ideal for introductory Computer Science courses using Java, and other introductory programming courses in departments of Computer Science, Computer Engineering, CIS, MIS, IT, and Business. It also serves as a useful Java fundamentals reference for programmers. Students are introduced to object-oriented programming and important concepts such as design, testing and debugging, programming style, interfaces inheritance, and exception handling. The Java coverage is a concise, accessible introduction that covers key language features. Objects are covered thoroughly and early in the text, with an emphasis on application programs over applets. MyProgrammingLab for Java is a total learning package. MyProgrammingLab is an online homework, tutorial, and assessment program that truly engages students in learning. It helps students better prepare for class, quizzes, and exams-resulting in better performance in the course-and provides educators a dynamic set of tools for gauging individual and class progress. Teaching and Learning Experience This program presents a better teaching and learning experience--for you and your students. Personalized Learning with MyProgrammingLab: Through the power of practice and immediate personalized feedback, MyProgrammingLab helps students fully grasp the logic, semantics, and syntax of programming. A Concise, Accessible Introduction to Java: Key Java language features are covered in an accessible manner that resonates with introductory programmers. Tried-and-true Pedagogy: Numerous case studies, programming examples, and programming tips are used to help teach problem-solving and programming techniques. Flexible Coverage that Fits your Course: Flexibility charts and optional graphics sections allow instructors to order chapters and sections based on their course needs. Instructor and Student Resources that Enhance Learning: Resources are available to expand on the topics presented in the text. Note: Java: An Introduction to Problem Solving and Programming with MyProgrammingLab Access Card Package, 7/e contains: ISBN-10: 0133766268/ISBN-13: 9780133766264 Java: An Introduction to Problem Solving and Programming , 7/e ISBN-10: 0133841030/ISBN-13: 9780133841039 MyProgrammingLab with Pearson eText -- Access Card -- for Java: An Introduction to Problem Solving and Programming , 7/e MyProgrammingLab is not a self-paced technology and should only be purchased when required by an instructor.

Java

An Introduction to Problem Solving & Programming

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additional programming projects, case studies, and VideoNotes. MyProgrammingLab, Pearson's new online homework and assessment tool, is available with this edition. Subscriptions to MyProgrammingLab are available to purchase online or packaged with your textbook (unique ISBN). Use the following ISBNs to purchase MyProgrammingLab: Java: Introduction to Problem Solving and Programming & MyProgrammingLab with Pearson eText Student Access Code Card for Java, 6/E ISBN: 0132774151 This package includes the Java: An Introduction to Problem Solving and Programming, 6e, textbook, an access card for MyProgrammingLab, and a Pearson eText student access code card for the Java: An Introduction to Problem Solving and Programming, 6e, Pearson eText. MyProgrammingLab with Pearson eText -- Access Card -- for Java: Intro to Problem Solving and Programming, 6/E ISBN: 0132772388 This stand-alone access card package contains an access card for MyProgrammingLab and a Pearson eText student access code card for the Java: An Introduction to Problem Solving and Programming, 6e, Pearson eText. Purchase instant access to MyProgrammingLab online.

Think Java

How to Think Like a Computer Scientist

"O'Reilly Media, Inc." Currently used at many colleges, universities, and high schools, this hands-on introduction to computer science is ideal for people with little or no programming experience. The goal of this concise book is not just to teach you Java, but to help you think like a computer scientist. You'll learn how to program—a useful skill by itself—but you'll also discover how to use programming as a means to an end. Authors Allen Downey and Chris Mayfield start with the most basic concepts and gradually move into topics that are more complex, such as recursion and object-oriented programming. Each brief chapter covers the material for one week of a college course and includes exercises to help you practice what you've learned. Learn one concept at a time: tackle complex topics in a series of small steps with examples Understand how to formulate problems, think creatively about solutions, and write programs clearly and accurately Determine which development techniques work best for you, and practice the important skill of debugging Learn relationships among input and output, decisions and loops, classes and methods, strings and arrays Work on exercises involving word games, graphics, puzzles, and playing cards

Information and Beyond: Part I

Informing Science Research papers on Collaborative Work / Working Together / Teams, Control, Audit, and Security, Curriculum Issues, Decision Making / Business Intelligence (DM/BI), Distance Education & e-Learning, Doctoral Studies, Economic Aspects, Education / Training, Educational Assessment & Evaluation, Ethical, and Social, & Cultural Issues

Introductory Programming with Simple Games

Using Java and the Freely Available Networked Game Engine

John Wiley & Sons This is an excellent resource for programmers who need to learn Java but aren't interested in just reading about concepts. Introduction to Java Programming with Games follows a spiral approach to introduce concepts and enable them to write game programs as soon as they start. It includes code examples and problems that are easy to understand and motivates them to work through to find the solutions. This game-motivated presentation will help programmers quickly apply what they've learned in order to build their skills.

Karel R Tuesday

A Gentle Introduction to the Art of Dynamic Object-Oriented Programming in Ruby

"Karel R Tuesday" is an introduction to computer programming for novices. It uses the Ruby programming language to introduce the principles of dynamic object-oriented programming. It is the latest version in the "Karel The Robot" series, originally developed by Richard Pattis. It is a true successor to the original, emphasizing problem solving in a simple but "Turing Complete" and interesting virtual world. "Karel R Tuesday" stresses problem solving rather than language syntax. It has been shown to be an effective learning environment for novice programmers. A student able to do the exercises in this book, or one of its companions, is truly on his or her way to a deep understanding of programming. Learn to write sophisticated Ruby code in a few weeks. It is not a comprehensive treatment of Ruby, but emphasizes problem solving using objects, writing classes, and developing skill in algorithmic and polymorphic thinking. It goes beyond thinking of computing as just "if" and "while." The advantages pointed out by reviewers of the earlier "Karel J Robot" apply to this version as well: "Karel J Robot" is an excellent introduction to modern computer science, without letting students get overwhelmed by the details of a programming language (even though it is real Java). KJR provides a framework for understanding Object-Oriented Programming from the very beginning. Students are encouraged to develop problem-solving skills by producing projects that solve very complex problems with a relatively small set of tools. Don Slater, Carnegie-Mellon University I have been successfully introducing students in grades 9 through 12 to programming using Karel for the past twenty years and "Karel J Robot" is the most effective version yet. Students love it They find principles of OOP (class design, constructors, methods, inheritance, polymorphism) come naturally to them, even before they learn about control structures. They discover recursive solutions without ever being taught recursion. Best of all, Karel is gender neutral --- both girls and boys are so involved and excited that I have to push them out the door and on to their next class when the period ends. Kathy Larson, Kingston High School, Kingston New York "Karel J Robot: A Gentle Introduction to the Art of Object-Oriented Programming in Java" takes you on a well-sequenced and thoughtful journey through the essential concepts in a first semester computer science course. Experience computer science at the level that it is most inspiring - the conceptual level. The visual environment will help you teach and your students learn because everyone will have immediate visual feedback, enabling them to see what they are doing. You will leave the Karel world with a deep understanding of polymorphism, inheritance, abstraction, modularization, and step-wise refinement, to name just a few topics. If you are an AP Computer Science teacher, you have just found the perfect guide to help ensure you do not lose sight of the forest (i.e., computer science) through the trees (i.e., the details of the language). Dave Wittry, Troy High School "Karel J Robot" provides an uncluttered setting for laying the foundation for all of the key OO concepts. The perfect "starter" for understanding objects, OO design and OO programming. Michael Goldweber, Xavier University

Introduction to Java Programming

Comprehensive Version

Prentice Hall 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. -- This text is intended for a 1-, 2-, or 3-semester CS1 course sequence. Comprehensive coverage of Java and programming make this a useful reference for beginning programmers and IT professionals. Daniel Liang 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. Liang approaches Java GUI programming using JavaFX, not only because JavaFX is much simpler for new Java programmers to learn and use but because it has replaced Swing as the new GUI tool for developing cross-platform-rich Internet applications on desktop computers, on hand-held devices, and on the Web. Additionally, for instructors, JavaFX provides a better teaching tool for demonstrating object-oriented programming. MyProgrammingLab for Introduction to Java Programming is a total learning package. MyProgrammingLab is an online homework, tutorial, and assessment program that truly engages students in learning. It helps students better prepare for class, quizzes, and exams--resulting in better performance in the course--and provides educators a dynamic set of tools for gauging individual and class progress. Teaching and Learning Experience To provide a better teaching and learning experience, for both instructors and students, this program offers: Personalized Learning: Through the power of practice and immediate personalized feedback, MyProgrammingLab helps students fully grasp the logic, semantics, and syntax of programming. Fundamentals-First Approach: Basic programming concepts are introduced on control statements, loops, functions, and arrays before object-oriented

programming is discussed. **Problem-Driven Motivation:** The examples and exercises throughout the book emphasize problem solving and foster the concept of developing reusable components and using them to create practical projects. **A Superior Pedagogical Design that Fosters Student Interest:** Key concepts are reinforced with objectives lists, introduction and chapter overviews, easy-to-follow examples, chapter summaries, review questions, programming exercises, and interactive self-tests. **The Most Extensive Instructor and Student Support Package Available:** The author maintains a website at www.pearsonhighered.com/liang that includes multiple interactive resources. **Note:** MyProgrammingLab is not a self-paced technology and should only be purchased when required by an instructor. 0133813460 / 9780133813463 Intro to Java Programming, Comprehensive Version & MyProgrammingLab with Pearson eText -- Access Card Package consists of 0133761312 / 9780133761313 Intro to Java Programming, Comprehensive Version 0133762513 / 9780133762518 MyProgrammingLab with Pearson eText -- Access Card -- for Intro to Java Programming, Comprehensive Version, 10/e

Introduction to Programming Using Java

An Object-oriented Approach

Addison Wesley Publishing Company Javas support for GUI and network programming makes a great setting for diverse programming examples: a calculator, a strategy game, reading the Dow Jones from Yahoo , a Web surveyor application, scheduling songs for a rock-and-roll radio station, as well as traditional payroll and student GPA computations. Working with these and other examples, students learn to think like a programmer, analyze problems, devise solutions, design classes, and write code. **Features** *Uses the necessary features of Java 1.1 while teaching CS1 concepts. *Uses object-oriented concepts from the very beginning--classes, objects, and messages are all introduced in Chapter 1--and develops them throughout. *Applies a consistent class design procedure, usable by beginners. *Contains graphic user interface (GUI) supplements in each chapter. *Provides an early introduction to testing, covering test drivers, debugging, and test case selection. *Includes a chapter with three robust applications--a LOGO turtle, a Web surveyor, and Mancala (a strategy game)--which use the texts class design procedure and allow the students to tie the material together.

Concise Guide to Object-Oriented Programming

An Accessible Approach Using Java

Springer This engaging textbook provides an accessible introduction to coding and the world of Object-Oriented (OO) programming, using Java as the illustrative programming language. Emphasis is placed on what is most helpful for the first-time coder, in order to develop and understand their knowledge and skills in a way that is relevant and practical. The examples presented in the text demonstrate how skills in OO programming can be used to create applications and programs that have real-world value in daily life. **Topics and features:** presents an overview of programming and coding, a brief history of programming languages, and a concise introduction to programming in Java using BlueJ; discusses classes and objects, reviews various Java library objects and packages, and introduces the idea of the Application Programming Interface (API); highlights how OO design forms an essential role in producing a useful solution to a problem, and the importance of the concept of class polymorphism; examines what to do when code encounters an error condition, describing the exception handling mechanism and practical measures in defensive coding; investigates the work of arrays and collections, with a particular focus on fixed length arrays, the ArrayList, HashMap and HashSet; describes the basics of building a Graphical User Interface (GUI) using Swing, and the concept of a design pattern; outlines two complete applications, from conceptual design to implementation, illustrating the content covered by the rest of the book; provides code for all examples and projects at an associated website. This concise guide is ideal for the novice approaching OO programming for the first time, whether they are a student of computer science embarking on a one-semester course in this area, or someone learning for the purpose of professional development or self-improvement. The text does not require any prior knowledge of coding, software engineering, OO, or mathematics.

Java Intro to Problem Solving and Programming

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Introduction to Java Programming with JBuilder 3

For comprehensive courses on Java Programming. This comprehensive introduction to the concepts and practice of Java programming builds carefully and cumulatively from chapter to chapter. Early chapters provide the conceptual basis for understanding Java and guide students through simple examples and exercises; subsequent chapters progressively present Java programming in detail and culminate in teaching the development of comprehensive Java applications. The appendices contain a mixed bag of topics that include an HTML tutorial. To facilitate developing and managing Java programs, the book is aided by JBuilder. With a tool like JBuilder, students can not only develop Java programs more productively, but also learn Java programming more effectively.

Java: An Introduction to Problem Solving and Programming PDF ebook, Global Edition

Pearson Higher Ed Java: An Introduction to Problem Solving and Programming, is ideal for introductory Computer Science courses using Java, and other introductory programming courses in departments of Computer Science, Computer Engineering, CIS, MIS, IT, and Business. Students are introduced to object-oriented programming and important concepts such as design, testing and debugging, programming style, interfaces inheritance, and exception handling. The Java coverage is a concise, accessible introduction that covers key language features. Objects are covered thoroughly and early in the text, with an emphasis on application programs over applets. This program presents a better teaching and learning experience-for you and your students. A Concise, Accessible Introduction to Java: Key Java language features are covered in an accessible manner that resonates with introductory programmers. Tried-and-true Pedagogy: Numerous case studies, programming examples, and programming tips are used to help teach problem-solving and programming techniques. Flexible Coverage that Fits your Course: Flexibility charts and optional graphics sections allow instructors to order chapters and sections based on their course needs. Instructor and Student Resources that Enhance Learning: Resources are available to expand on the topics presented in the text. The full text downloaded to your computer. With eBooks you can: search for key concepts, words and phrases make highlights and notes as you study share your notes with friends Print 5 pages at a time Compatible for PCs and MACs No expiry (offline access will remain whilst the Bookshelf software is installed. eBooks are downloaded to your computer and accessible either offline through the VitalSource Bookshelf (available as a free download), available online and also via the iPad/Android app. When the eBook is purchased, you will receive an email with

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An Introduction to Computer Science Using Java

McGraw-Hill Publishing Company This book emphasises the process of programming, which involves teaching students how to develop correct, efficient, well-structured and stylish programs. This edition has been overhauled to teach objects early and aggressively. In order to enhance this approach, the authors have developed their own library of classes that they provide with the book, called CSLib. GUI-based applications are taught at the beginning of the book and applets and the AWT are introduced later. One of the unique aspects of the text is the appropriate positioning of information on debugging. There are also teaching aids such as warning signs, a wide range of exercises and quick review exercises throughout the chapters.

Introduction to Java Programming and Data Structures, Comprehensive Version, Student Value Edition

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Java

An Introduction to Problem Solving and Programming

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Educational Robotics in the Makers Era

Springer This book includes papers presented at the International Conference “Educational Robotics 2016 (EDUROBOTICS)”, Athens, November 25, 2016. The papers build on constructivist and constructionist pedagogy and cover a variety of topics, including teacher education, design of educational robotics activities, didactical models, assessment methods, theater robotics, programming & making electronics with Snap4Arduino, the Duckietown project, robotics driven by tangible programming, Lego Mindstorms combined with App Inventor, the Orbital Education Platform, Anthropomorphic Robots and Human Meaning Makers in Education, and more. It provides researchers interested in educational robotics with the latest advances in the field with a focus on science, technology, engineering, arts and mathematics (STEAM) education. At the same time it offers teachers and educators from primary to secondary and tertiary education insights into how educational robotics can trigger the development of technological interest and 21st century skills in STEAM education (creative thinking, team working, problem solving).

Introduction to Java Programming, Brief Version, Student Value Edition Plus MyProgrammingLab with Pearson EText - Access Card Package

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Connecting Discrete Mathematics and Computer Science

Cambridge University Press An approachable textbook connecting the mathematical foundations of computer science to broad-ranging and compelling applications throughout the field.