Programming And Problem Solving With Java Programming Fundamentals
Introduction to Programming and Problem Solving with PASCAL
Principles of Program Design: Problem-Solving with JavaScript
Programming and Problem Solving Through "C" Language
Pascal Introduction to Programming and Problem Solving with PASCAL
Programming Concepts
Problem Solving and Programming Concepts
Introduction to Programming and Problem-Solving Using Scala,
Second Edition
Programming and Problem Solving with Python
Programming and Problem Solving with C++
Programming and Problem Solving with Java
Programming and Problem Solving with C++
Structured Programming and Problem Solving with PL/I
Introduction to Programming with Java: A Problem Solving Approach
C Programming and Problem Solving
PROBLEM SOLVING AND PYTHON PROGRAMMING
Programming and Problem Solving with Delphi
Programming and Problem Solving with C++
Understanding Programming and Problem Solving with C++
Programming and Problem Solving with Ada 95 provides a solid introduction to programming while introducing the capabilities of Ada 95 and its syntax without overwhelming the student. The book focuses on the development of good programming habits. This text offers superior pedagogy that has long defined computer science education, including problem solving case studies, testing and debugging sections, quick checks, exam preparation, programming warm-up exercises, and programming problems. The extensive coverage of material in such a student-friendly resource means that more rigor, more theory, greater use of abstraction and modeling, and the earlier application of software engineering principles can be employed. The bestselling Programming and Problem Solving with C++, now in its Sixth Edition, remains the clearest introduction to C++, object-oriented programming, and software development available. Renowned author team Nell Dale and Chip Weems are careful to include all topics and guidelines put forth by the ACM/IEEE to make this text ideal for the one- or two-term CS1 course. Their philosophy centers on making the difficult concepts of computer science programming accessible to all students, while maintaining the breadth of detail and topics covered. Key Features: -The coverage of advanced object-oriented design and data structures has been moved to later in the text. -Provides the highly successful concise and student-friendly writing style that is a trademark for the Dale/Weems textbook series in computer science. -Introduces C++ language constructs in parallel with the appropriate theory so students see and understand its practical application. -Strong pedagogical elements, a hallmark feature of Dale/Weems' successful hands-on teaching approach, include Software Maintenance case studies, Problem-Solving case studies, Testing & Debugging exercises, Exam Preparation exercises, Programming Warm-up exercises, Programming Problems, Demonstration Projects, and Quick Check exercises. -A complete package of student and instructor resources include a student companion website containing all the source code for the programs and exercises in the text, additional appendices with C++ reference material and further discussion of topics from the text, and a complete digital lab manual in C++. Instructors are provided all the solutions to the exercises in the text, the source code, a Test Bank, and PowerPoint Lecture Outlines organized by chapter. The book is designed to help the first year engineering students in building their concepts in the course on Programming for Problem Solving. It introduces the subject in a simple and lucid manner for a better understanding. It adopts a student friendly approach to the subject matter with many solved examples and unsolved questions, illustrations and well-structured C programs. This book lays the foundation of programming skills for the computer science major, with an early introduction (in Chapter 2) of the basic concepts of objects, classes, selection and iteration, and how graphics are handled in Java. The rest of the book builds on this core knowledge base. A major advantage of this book is that several key topics in the course - including graphical user interfaces (GUIs), graphics, applets, and exceptions - are presented in optional, stand-alone appendices at the back of the text, making it easy for instructors to discuss them in class in the order that best serves their course objectives. Most of the text's chapters end with an overview of important areas of professional work and research in the field of computer science, including discussions of graphics, artificial intelligence, and database systems. From the respected instructor and author Paul Addison, PRINCIPLES OF PROGRAM DESIGN: PROBLEM SOLVING WITH JAVASCRIPT gives your students the fundamental concepts of good program design, illustrated and reinforced by hands-on examples using JavaScript. Why JavaScript? It simply illustrates the programming concepts explained in the book, requires no special editor or compiler, and runs in any browser. Little or no experience is needed because the emphasis is on learning by doing. There are examples of coding exercises throughout every chapter, varying in length and representing simple to complex problems. Students are encouraged to think in terms of the logical steps needed to solve a problem and can take these skills with them to any programming language in the future. To help reinforce concepts for your students, each chapter has a chapter summary, review questions, hands-on activities, and a running case study that students build on in each chapter. Important Notice: Media content referenced within the product description or the product text may not be available in the eBook version. Introduces all aspects of programming and problem solving in the Pascal language, with special attention to good programming habits and style. Covers the use of algorithm thinking as a means for problem solving, refinement, recursion, and top-down modular programming. Extensive exercises are included at the end of each chapter, with answers to selected exercises at the end of the book. A core or supplementary text for one-semester, freshman/sophomore-level introductory courses taken by programming majors in Problem Solving for Programmers, Problem Solving for Applications, any Computer Language Course, or Introduction to Programming. Revised to reflect the most current issues in the programming industry, this widely adopted text emphasizes that problem solving is the same in all computer languages, regardless of syntax. Sprankle and Hubbard use a generic, non-language-specific approach to present the tools and concepts...
required when using any programming language to develop computer applications. Designed for students with little or no computer experience but useful to programmers at any level the text provides step-by-step progression and consistent in-depth coverage of topics, with detailed explanations and many illustrations. Instructor Supplements (see resources tab): Instructor Manual with Solutions and Test Bank Lecture Power Point Slides Go to: www.prenhall.com/sprankleThis book aims at providing students thorough knowhow of Python programming language. It will familiarize them with the concepts of Python programming, its application in programming as well as advantages and disadvantages over other programming languages. The book covers all the fundamental and theoretical concepts of Python comprehensively. Apart from touching upon the concepts of Python programming, equal weightage in given on the implementation of these concepts in writing efficient python codes and solve problems using the same. Salient Features: - Comprehensive syllabus coverage of all major state and central universities - Clarity of concepts with suitable diagrams and screenshots - Has an application-based approach - Contains approximately 500 chapter-end questions - Includes one major project and nine mini projects@CATEGORY = Programming Languages (CC00)@TITLE = Programming and Problem Solving with Delphi@AUTHOR = Mitchell C. KerimanProgramming and Problem Solving with Delphi teaches beginners how to program using Delphi, and assumes no prior programming experience. Throughout, it emphasizes sound problem solving and programming skills, and is designed with numerous screen shots to demonstrate this visual language. The book includes a CD-ROM of Delphi 5 so readers have access to the latest features of the language. Delphi is an object Pascal-based language that is widely used in the corporate sector. As a point of comparison, Delphi is a similar language to Visual Basic yet is more robust. This book covers Windows-based programming concepts such as OLE, DDE and ActiveX components. It provides a full chapter on debugging, and includes numerous appendices on the user interface, debugging, Delphi error codes, and more, also making this an excellent language reference. This is the first book designed to teach Delphi programming to those without any programming experienceider = 0-201-70844-2@MAINCAT = Programming Languages@DATALINE1 = 2002, 560 pages, 8 3/8 x 10 7/8@DATALINE2 = Paper, $45.75Praise for the first edition: “The well-written, comprehensive book[is] aiming to become a de facto reference for the language and its features and capabilities. The pace is appropriate for beginners; programming concepts are introduced progressively through a range of examples and then used as tools for building applications in various domains, including sophisticated data structures and algorithmsHighly recommended. Students of all levels, faculty, and professionals/practitioners. ? ID. Papamichail, University of Miami in CHOICE Magazine ? Mark Lewis?Introduction to the Art of Programming Using Scala?was the first textbook to use Scala for introductory CS courses. Fully revised and expanded, the new edition of this popular text has been divided into two books. Introduction to Programming and Problem-Solving Using Scala is designed to be used in first semester college classrooms to teach students beginning programming with Scala. The book focuses on the key topics students need to know in an introductory course, while also highlighting the features that make Scala a great programming language to learn. The book is filled with end-of-chapter projects and exercises, and the authors have also posted a number of different supplements on the book website. Video lectures for each chapter in the book are also available on YouTube. The videos show construction of code from the ground up and this type of “live coding” is invaluable for learning to program, as it allows students into the mind of a more experienced programmer, where they can see the thought processes associated with the development of the code. About the Authors Mark Lewis is a Professor at Trinity University. He teaches a number of different courses, spanning from first semester introductory courses to advanced seminars. His research interests included simulations and modeling, programming languages, and numerical modeling of rings around planets with nearby moons. ? Lisa Lacher is an Assistant Professor at the University of Houston, Clear Lake with over 25 years of professional software development experience. She teaches a number of different courses spanning from first semester introductory courses to graduate level courses. Her research interests include Computer Science Education, Agile Software Development, Human Computer Interaction and Usability Engineering, as well as Measurement and Empirical Software Engineering. This book offers a step-by-step approach to the fundamentals and the theoretical concepts of Python programming. Each program is followed by its detailed explanation, which will help students in understanding the concepts. It aims to facilitate practical understanding with numerous programs and solved examples and develop problem solving and code writing skills. Jones and Harrow present programming concepts in the context of solving problems. Each chapter introduces a problem first, and then covers the C language elements needed to solve it. Students can see how a program is built from its simplest beginning to its final polished form. This book introduces beginning programming concepts using the C language. Each chapter introduces a problem to solve, and then covers the C language constructs necessary to solve the problem. Rather than presenting a series of polished, one-step solutions to programming problems, this text seeks to lead you through the process of analyzing problems and writing programs to solve them. This text is intended to be used for one or two semester course covering introductory programming using C. No previous knowledge of mathematics or computer science is assumed, other than a familiarity with the mathematical notation used in a high-school algebra course. This introduction to Pascal programming language contains examples and sample programmes to demonstrate correct methodology and basic programming concepts. Topics covered include: basic Pascal; structured programming and modular design; control structures; procedures and functions; ordinary data types; strings; multidimensional arrays; data structures; and algorithms. Warning: This is not a normal textbook. This textbook introduces the first-semester student to computer science and what they need to know to solve problems and code solutions. Nothing extra. It demonstrates how to solve computational problems by focusing on organizing thoughts, performing structured thinking, following standard problem-solving techniques, and paying attention to the details. The student will learn to generalize patterns and algorithms in solving a variety of problems using computational thinking. In addition, the student will be encouraged to analyze and decompose the problem before writing one line of code. After learning what this textbook has to offer, the student will be able to solve a variety of problems and write decent code too. Based off the highly successful Programming and Problem Solving with C++ which Dale is famous for, comes the new Brief Edition, perfect for the one-term course. The text was motivated by the need for a text that covered only what instructors and students are able to move through in a single semester. Important Notice: The digital edition of this book is missing some of the images or content found in the physical edition. While Java texts are plentiful, it’s difficult to find one that takes a real-world approach, and encourages novice programmers to build on their Java skills through practical exercise. Written by an expert with 19 experience teaching computer programming, Java Programming Fundamentals presents object-oriented
programming by employing examples taken from Programming Concepts, 9/e, is a core or supplementary text for one-semester, freshman/sophomore-level introductory courses taken by programming majors in Problem Solving for Programmers, Problem Solving for Applications, any Computer Language Course, or Introduction to Programming. Revised to reflect the most current issues in the programming industry, this widely adopted text emphasizes that problem solving is the same in all computer languages, regardless of syntax. Sprankle and Hubbard use a generic, non-language-specific approach to present the tools and concepts required when using any programming language to develop computer applications. Designed for students with little or no computer experience but useful to programmers at any level the text provides step-by-step progression and consistent in-depth coverage of topics, with detailed explanations and many illustrations. Programming is hard when you don't have all the information you need. This book tries to fill in some gaps that first semester programming books seem to overlook or don't emphasize. This is not a standalone book. It is meant to be used in conjunction with a first-semester programming and problem solving textbook. Thoroughly updated and reorganized, the new Second Edition of Programming and Problem Solving with Java continues to emphasize object-oriented design practices while offering numerous new case studies, end-of-chapter material, and descriptive examples, using Java 5.0. Programming and Problem Solving with Java, Second Edition is an exceptional resource for discovering Java as a first programming language. MatLab, Third Edition is the only book that gives a full introduction to programming in MATLAB combined with an explanation of the software's powerful functions, enabling engineers to fully exploit its extensive capabilities in solving engineering problems. The book provides a systematic, step-by-step approach, building on concepts throughout the text, facilitating easier learning. Sections on common pitfalls and programming guidelines direct students towards best practice. The book is organized into 14 chapters, starting with programming concepts such as variables, assignments, input/output, and selection statements; moves onto loops; and then solves problems using both the `programming concept` and the `power of MATLAB` side-by-side. In-depth coverage is given to input/output, a topic that is fundamental to many engineering applications. Vectorized Code has been made into its own chapter, in order to emphasize the importance of using MATLAB efficiently. There are also expanded examples on low-level file input functions, Graphical User Interfaces, and use of MATLAB Version R2012b: modified and new end-of-chapter exercises; improved labeling of plots; and improved standards for variable names and documentation. This book will be a valuable resource for engineers learning to program and model in MATLAB, as well as for undergraduates in engineering and science taking a course that uses (or recommends) MATLAB. Presents programming concepts and MATLAB built-in functions side-by-side: Systematic, step-by-step approach, building on concepts throughout the book, facilitating easier learning. Sections on common pitfalls and programming guidelines direct students towards best practice. This book continues to reflect our experience that topics once considered too advanced can be taught in the first course. The text addresses metalinguages explicitly as the formal means of specifying programming language syntax. Copyright © Libri GmbH. All rights reserved. This book continues to reflect our experience that topics once considered too advanced can be taught in the first course. The text addresses metalinguages explicitly as the formal means of specifying programming language syntax. This text features a gradual approach to object-oriented programming that covers problem solving and algorithm development but also offers solid grounding in objects and classes. Problem solving is emphasized throughout the text through numerous exercises, programming problems, and projects. Extensively revised, the new Second Edition of Programming and Problem Solving with Java continues to be the most student-friendly text available. The authors carefully broke the text into smaller, more manageable pieces by reorganizing chapters, allowing student to focus more sharply on the important information at hand. Using Dale and Weems' highly effective "progressive objects" approach, students begin with very simple yet useful class design in parallel with the introduction of Java's basic data types, arithmetic operations, control structures, and file I/O. Students see first hand how the library of objects steadily grows larger, enabling ever more sophisticated applications to be developed through reuse. Later chapters focus on inheritance and polymorphism, using the firm foundation that has been established by steadily developing numerous classes in the early part of the text. A new chapter on Data Structures and Collections has been added making the text ideal for a one or two-semester course. With its numerous new case studies, end-of-chapter material, and clear descriptive examples, the Second Edition is an exceptional text for discovering Java as a first programming language. Introduction to Programming with Java: A Problem Solving Approach teaches the reader how to write programs using Java. It does so with a unique approach that combines fundamentals first with objects early. The book transitions smoothly through a carefully selected set of procedural programming fundamentals to object-oriented fundamentals. During this early transition and beyond, the book emphasizes problem solving. For example, Chapter 2 is devoted to algorithm development, Chapter 8 is devoted to program design, and problem-solving sections appear throughout the book. The second edition adds new language features and end-of-chapter GUI sections that include animation. New chapters include an introduction to the Java Collections Framework and an in-depth treatment of recursion. Two new supplementary chapters on the book's companion website describe the JavaFX GUI platform. Before diving into object-oriented programming (OOP) in Chapter 6, the second edition includes an Emi-chapter that describes how to write multiple-method programs in a non-OOP environment. Those who want to continue this theme can follow an optional EJabjects approach by reading two chapters on the book's website before returning to OOP in Chapter 6. Some key features include: A conversational, easy-to-follow writing style. A Simple GUI programming early, in an optional standalone graphics track. Well-identified alternatives for altering the book's sequence to fit individual needs. Well-developed projects in six different academic disciplines, with a handy summary. Detailed customizable PowerPointTM lecture slides, with icon-keyed hidden notes. I have used the Dean and Dean book in my Introduction to Java Programming class for the past year. This is an excellent text and I am very happy with it. It is the only text that I have ever used that always gets positive comments from students on my class evaluations even though there is no question asked about the text. The chapters are well thought out and the coverage is complete. The progression from topic-to-topic is masterful, and the writing is exceptionally clear and at the perfect level for an introductory Java class. E Ralph Duffy, South Seattle Community CollegeIn keeping with the success of the best-selling second edition, the 3rd edition of Fundamentals of Pascal, Understanding Programming and Problem Solving features clear, concise coverage of essential programming concepts. This text is designed for courses related to Introduction to Computer Science, Introduction to Programming, Introduction to Pascal, and Computer Science I. The real challenge of programming isn't learning a language's syntax; it's learning to creatively solve problems so you can build something great. In
this one-of-a-kind text, author V. Anton Spraul breaks down the ways that programmers solve problems and teaches you what other introductory books often ignore: how to Think Like a Programmer. Each chapter tackles a single programming concept, like classes, pointers, and recursion, and open-ended exercises throughout challenge you to apply your knowledge. You'll also learn how to: Split problems into discrete components to make them easier to solve Make the most of code reuse with functions, classes, and libraries Pick the perfect data structure for a particular job Master more advanced programming tools like recursion and dynamic memory Organize your thoughts and develop strategies to tackle particular types of problems Although the book’s examples are written in C++, the creative problem-solving concepts they illustrate go beyond any particular language; in fact, they often reach outside the realm of computer science. As the most skillful programmers know, writing great code is a creative art—and the first step in creating your masterpiece is learning to Think Like a Programmer. Based off the highly successful Programming and Problem Solving with C++ which Dale is famous for, comes the new Brief Edition, perfect for the one-term course. The text was motivated by the need for a text that covered only what instructors and students are able to move through in a single semester without sacrificing the breadth and detail necessary for the introductory programmer. The authors excite and engage students in the learning process with their accessible writing style, rich pedagogy, and relevant examples. This Brief Edition introduces the new Software Maintenance Case Studies element that teaches students how to read code in order to debug, alter, or enhance existing class or code segments. Programming for Problem Solving (All India) This book provides an introduction to computer programming using Python as a way to solve problems. It focuses on programming concepts and fundamentals within the context of solving real-world problems. This work is licensed under the Creative Commons Attribution-Noncommercial-ShareAlike 4.0 Unported License. Copyright (c) 2018 Lenore Horowitz. This book is a reference which addresses the many settings that geriatric care managers find themselves in, such as hospitals, long-term care facilities, and assisted living and rehabilitation facilities. It also includes case studies and sample forms.