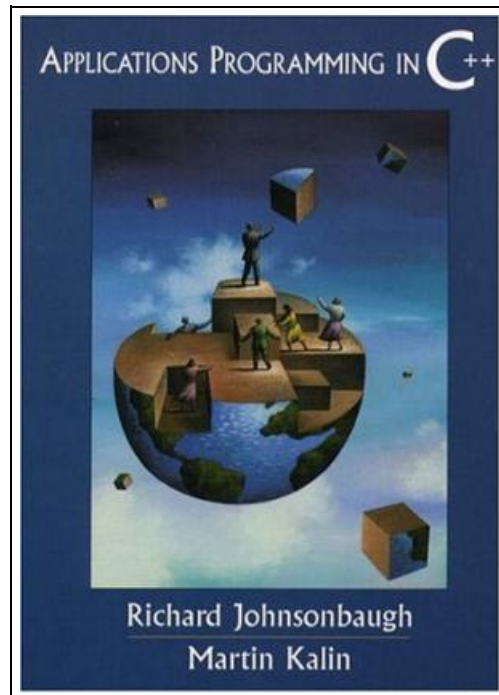


Applications Programming in C++



Filesize: 2.52 MB

Reviews

This publication is worth getting. This is certainly for those who state that there was not a well worth studying. Its been written in an exceptionally simple way in fact it is only after i finished reading through this ebook in which in fact transformed me, modify the way i believe.

(Mr. Hester Prohaska DVM)

APPLICATIONS PROGRAMMING IN C++



Pearson, 1998. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: (NOTE:Most chapters conclude with a C++ Postscript, Common Programming Errors, and Programming Exercises.) 0. Computer Systems and Program Development. Algorithms. Computer Systems. Internal Representations. Programming Languages. Problem Solving and Program Development. Why C++? 1. Introduction to Data Types and Operators. A First C++ Program. The int Data Type. Identifiers. Sample Application: Conversion of Lengths. Other Integer Data Types. Floating-Point Data Types. Arithmetic Operators. Sample Application: A Math Puzzle. Relational and Logical Operators. 2. Control Flow. The if-else Statement. Sample Application: Computing Taxes. The while Statement. Sample Application: Computing Taxes Revisited. Files. The do while Statement. The for Statement. Assignment, Increment, and Decrement Operators. Sample Application: Statistical Measures. The break, continue, and switch Statements. Sample Application: Generating Prime Numbers. Promotions and Casts. Formatting. 3. Functions. Introduction. Scope. Call by Value. Sample Application: The Monty Hall Problem. Call by Reference. Sample Application: Printing a Calendar. Overloading Functions. Recursion. 4. Arrays. Why Arrays? The Index Operator. Arrays and Pointers. Sample Application: Totaling Votes. Character Strings. Arrays and Functions. String-Handling Functions. Sample Application: Merging Files. Multidimensional Arrays. Sample Application: Maintaining an Address Book. 5. Classes. Object-Oriented and Procedural Programming. Classes and Objects. Sample Application: A Clock Class. Sample Application: A Time Stamp Class. Constructors and the Destructor. Sample Application: A Task Class. Class Data Members and Methods. Using Class Libraries. Pointers to Objects and the Indirect Selection Operator. 6. Inheritance. Introduction. Basic Concepts and Syntax. Sample Application: Tracking Films. protected Members. Constructors and Destructors Under Inheritance. Sample Application: A Sequence Hierarchy. 7. Polymorphism. Run-Time versus Compile-Time Binding in C++. Sample Application: Tracking Films Revisited. Name Overloading, Name Overriding, and Name Hiding. Abstract Base Classes. 8. Operator Overloading. Basic Operator Overloading. Sample Application: A Complex Number Class....



[Read Applications Programming in C++ Online](#)

[Download PDF Applications Programming in C++](#)

Relevant PDFs



Patent Ease: How to Write Your Own Patent Application

Createspace, United States, 2014. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.Patent Ease! The new How to write your own Patent book for beginners!...

[Read Book »](#)



Scratch 2.0 Programming for Teens

Cengage Learning, Inc, United States, 2014. Paperback. Book Condition: New. 2nd Revised edition. 230 x 186 mm. Language: English . Brand New Book. With Scratch 2.0, getting started in computer programming is easier and more...

[Read Book »](#)



Programming in D: Tutorial and Reference

Ali Cehreli, 2015. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****.The main aim of this book is to teach D to readers who are...

[Read Book »](#)



Programming in D

Ali Cehreli Dez 2015, 2015. Buch. Book Condition: Neu. 264x182x53 mm. This item is printed on demand - Print on Demand Neuware - The main aim of this book is to teach D to readers...

[Read Book »](#)



Animation for Kids with Scratch Programming: Create Your Own Digital Art, Games, and Stories with Code

Mentorscloud LLC, United States, 2015. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****.Think Logically. Present Artistically. The myth: Programming is only for kids who...

[Read Book »](#)