

Solutions For Robert Lafore Programming Programming

YEAH, REVIEWING A BOOKS **SOLUTIONS FOR ROBERT LAFORE PROGRAMMING PROGRAMMING** COULD INCREASE YOUR NEAR FRIENDS LISTINGS. THIS IS JUST ONE OF THE SOLUTIONS FOR YOU TO BE SUCCESSFUL. AS UNDERSTOOD, FEAT DOES NOT SUGGEST THAT YOU HAVE EXTRAORDINARY POINTS.

COMPREHENDING AS WELL AS BARGAIN EVEN MORE THAN EXTRA WILL HAVE THE FUNDS FOR EACH SUCCESS. NEXT-DOOR TO, THE PROCLAMATION AS SKILLFULLY AS PERSPICACITY OF THIS SOLUTIONS FOR ROBERT LAFORE PROGRAMMING PROGRAMMING CAN BE TAKEN AS CAPABLY AS PICKED TO ACT.

THINK JAVA ALLEN B. DOWNEY 2016-05-06 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

OS/2 PRESENTATION MANAGER PROGRAMMING PRIMER ASAEL DROR 1990 PROGRAMMERS WORKING WITH OS/2 CAN GET UP TO SPEED FAST ON PRESENTATION MANAGER, OS/2'S GRAPHICAL USER INTERFACE. TEXT ASSUMES NO PRIOR PROGRAMMING EXPERIENCE IN OS/2--JUST KNOWLEDGE OF THE C LANGUAGE.

LEARN JAVA FOR WEB DEVELOPMENT VISHAL LAYKA 2014-02-15 ANGULARJS IS THE LEADING FRAMEWORK FOR BUILDING DYNAMIC JAVASCRIPT APPLICATIONS THAT TAKE ADVANTAGE OF THE CAPABILITIES OF MODERN BROWSERS AND DEVICES. ANGULARJS, WHICH IS MAINTAINED BY GOOGLE, BRINGS THE POWER OF THE MODEL-VIEW-CONTROLLER (MVC) PATTERN TO THE CLIENT, PROVIDING THE FOUNDATION FOR COMPLEX AND RICH WEB APPS. IT ALLOWS YOU TO BUILD APPLICATIONS THAT ARE SMALLER, FASTER, AND WITH A LIGHTER RESOURCE FOOTPRINT THAN EVER BEFORE. BEST-SELLING AUTHOR ADAM FREEMAN EXPLAINS HOW TO GET THE MOST FROM ANGULARJS. HE BEGINS BY DESCRIBING THE MVC PATTERN AND THE MANY BENEFITS THAT CAN BE GAINED...

OBJECT-ORIENTED PROGRAMMING IN C++, 3RD EDITION ROBERT LAFORE 2003-01-01 THE WAITE GROUP'S OBJECT-ORIENTED PROGRAMMING IN C++, THIRD EDITION IS THE LATEST REVISION IN A SERIES OF CLASSIC PROGRAMMING TITLES—HAVING INTRODUCED THOUSANDS OF USERS TO OBJECT-ORIENTED PROGRAMMING IN C++. THIS BOOK TAKES YOU FROM SIMPLE PROGRAMMING EXAMPLES STRAIGHT UP TO FULL-FLEDGED OBJECT-ORIENTED APPLICATIONS QUICK, REAL-WORLD EXAMPLES, CONCEPTUAL ILLUSTRATIONS, QUESTIONS, AND EXERCISES. COVERING THE MOST CURRENT FEATURES OF THE ANSI/ISO C++ STANDARD AS IT APPLIES OBJECT-ORIENTED PROGRAMMING, THIS GUIDE ASSUMES NO C PROGRAMMING EXPERIENCE* ONLY EXPECTS YOU TO BE FAMILIAR WITH BASIC PROGRAMMING CONCEPTS. LEARN THE SYNTAX AND FEATURES OF C++ AND HOW THEY CAN BE USED TO TACKLE RECURRING PROBLEMS WITH DESIGN PATTERNS, HELP DETERMINE C++ CLASSES, AND HOW TO SYSTEMATICALLY DIAGRAM THE RELATIONSHIP BETWEEN CLASSES USING CRC MODELING AND THE UNIVERSAL MODELING LANGUAGE (UML).

EFFECTIVE C++ SCOTT MEYERS 1998 EFFECTIVE C++ HAS BEEN UPDATED TO REFLECT THE LATEST ANSI/ISO STANDARDS. THE AUTHOR, A RECOGNISED AUTHORITY ON C++, SHOWS READERS FIFTY WAYS TO IMPROVE THEIR PROGRAMS AND DESIGNS.

THE WAITE GROUP'S OBJECT-ORIENTED PROGRAMMING IN C++ ROBERT LAFORE 1999 THIS TUTORIAL PRESENTS THE SOPHISTICATED NEW FEATURES OF THE MOST CURRENT ANSI/ISO C++ STANDARD AS THEY APPLY TO OBJECT-ORIENTED

PROGRAMMING. LEARN THE CONCEPTS OF OBJECT-ORIENTED PROGRAMMING, WHY THEY EXIST, AND HOW TO UTILIZE THEM TO CREATE SOPHISTICATED AND EFFICIENT OBJECT-ORIENTED APPLICATIONS. THIS BOOK EXPECTS YOU TO BE FAMILIAR WITH BASIC PROGRAMMING CONCEPTS. IT IS NO LONGER ENOUGH TO UNDERSTAND THE SYNTAX AND FEATURES OF THE LANGUAGE. YOU MUST ALSO BE FAMILIAR WITH HOW THESE FEATURES ARE PUT TO USE. GET UP TO SPEED QUICK ON THE NEW CONCEPTS OF OBJECT-ORIENTED DESIGN PATTERNS, CRC MODELING, AND THE NEW UNIVERSAL MODELING LANGUAGE (UML), WHICH PROVIDES A SYSTEMATIC WAY TO DIAGRAM THE RELATIONSHIP BETWEEN CLASSES. OBJECT-ORIENTED PROGRAMMING IS PRESENTED THROUGH THE USE OF PRACTICAL TASK-ORIENTED EXAMPLES AND FIGURES THAT HELP CONCEPTUALIZE AND ILLUSTRATE TECHNIQUES AND APPROACHES, AND QUESTIONS AND EXERCISES TO REINFORCE LEARNING CONCEPTS.

THE THE COMPLETE CODING INTERVIEW GUIDE IN JAVA ANGHEL LEONARD 2020-08-28 THE COMPLETE CODING INTERVIEW GUIDE IN JAVA IS AN ALL-INCLUSIVE SOLUTION GUIDE WITH METICULOUSLY CRAFTED QUESTIONS AND ANSWERS THAT WILL HELP YOU CRACK ANY JAVA DEVELOPER JOB. THIS BOOK WILL HELP YOU BUILD A STRONG FOUNDATION AND THE SKILL-SET REQUIRED TO CONFIDENTLY APPEAR IN THE TOUGHEST CODING INTERVIEWS.

PETER NORTON'S INSIDE OS/2 ROBERT W. LAFORE 1988 DESCRIBES THE CAPABILITIES OF THE OS/2 OPERATING SYSTEM, DISCUSSES MULTITASKING, INTERPROCESS SYNCHRONIZATION, FILES, AND MEMORY ALLOCATION, AND LOOKS AT INPUT/OUTPUT DEVICES

CODE CONNECTED VOLUME 1 PIETER HINTJENS 2013-01-07 "EVEN CONNECTING A FEW PROGRAMS ACROSS A FEW SOCKETS IS PLAIN NASTY WHEN YOU START TO HANDLE REAL LIFE SITUATIONS. TRILLIONS? THE COST WOULD BE UNIMAGINABLE. CONNECTING COMPUTERS IS SO DIFFICULT THAT SOFTWARE AND SERVICES TO DO THIS IS A MULTI-BILLION DOLLAR BUSINESS. SO TODAY WE'RE STILL CONNECTING APPLICATIONS USING RAW UDP AND TCP, PROPRIETARY PROTOCOLS, HTTP, WEBSOCKETS. IT REMAINS PAINFUL, SLOW, HARD TO SCALE, AND ESSENTIALLY CENTRALIZED. TO FIX THE WORLD, WE NEEDED TO DO TWO THINGS. ONE, TO SOLVE THE GENERAL PROBLEM OF "HOW TO CONNECT ANY CODE TO ANY CODE, ANYWHERE." TWO, TO WRAP THAT UP IN THE SIMPLEST POSSIBLE BUILDING BLOCKS THAT PEOPLE COULD UNDERSTAND AND USE EASILY. IT SOUNDS RIDICULOUSLY SIMPLE. AND MAYBE IT IS. THAT'S KIND OF THE WHOLE POINT." IF YOU ARE A PROGRAMMER AND YOU AIM TO BUILD LARGE SYSTEMS, IN ANY LANGUAGE, THEN CODE CONNECTED IS ESSENTIAL READING. CODE CONNECTED VOLUME 1 TAKES YOU THROUGH LEARNING ZEROMQ, STEP-BY-STEP, WITH OVER 80 EXAMPLES. YOU WILL LEARN THE BASICS, THE API, THE DIFFERENT SOCKET TYPES AND HOW THEY WORK, RELIABILITY, AND A HOST OF PATTERNS YOU CAN USE IN YOUR APPLICATIONS. THIS IS THE PROFESSIONAL EDITION FOR C/C++.

BEGINNING JAVA DATA STRUCTURES AND ALGORITHMS JAMES CUTAJAR 2018-07-30 THOUGH YOUR APPLICATION SERVES ITS PURPOSE, IT MIGHT NOT BE A HIGH PERFORMER. LEARN TECHNIQUES TO ACCURATELY PREDICT CODE EFFICIENCY, EASILY DISMISS INEFFICIENT SOLUTIONS, AND IMPROVE THE PERFORMANCE OF YOUR APPLICATION. KEY FEATURES EXPLAINS IN DETAIL DIFFERENT ALGORITHMS AND DATA STRUCTURES WITH SAMPLE PROBLEMS AND JAVA IMPLEMENTATIONS WHERE APPROPRIATE INCLUDES INTERESTING TIPS AND TRICKS THAT ENABLE YOU TO EFFICIENTLY USE ALGORITHMS AND DATA STRUCTURES COVERS OVER 20 TOPICS USING 15 PRACTICAL ACTIVITIES AND EXERCISES BOOK DESCRIPTION LEARNING ABOUT DATA STRUCTURES AND ALGORITHMS GIVES YOU A BETTER INSIGHT ON HOW TO SOLVE COMMON PROGRAMMING PROBLEMS. MOST OF THE PROBLEMS FACED EVERYDAY BY PROGRAMMERS HAVE BEEN SOLVED, TRIED, AND TESTED. BY KNOWING HOW THESE SOLUTIONS WORK, YOU CAN ENSURE THAT YOU CHOOSE THE RIGHT TOOL WHEN YOU FACE THESE PROBLEMS. THIS BOOK TEACHES YOU TOOLS THAT YOU CAN USE TO BUILD EFFICIENT APPLICATIONS. IT STARTS WITH AN INTRODUCTION TO ALGORITHMS AND BIG O NOTATION, LATER EXPLAINS BUBBLE, MERGE, QUICKSORT, AND OTHER POPULAR PROGRAMMING PATTERNS. YOU'LL ALSO LEARN ABOUT DATA STRUCTURES SUCH AS BINARY TREES, HASH TABLES, AND GRAPHS. THE BOOK PROGRESSES TO ADVANCED CONCEPTS, SUCH AS ALGORITHM DESIGN PARADIGMS AND GRAPH THEORY. BY THE END OF THE BOOK, YOU WILL KNOW HOW TO CORRECTLY IMPLEMENT COMMON ALGORITHMS AND DATA STRUCTURES WITHIN YOUR APPLICATIONS. WHAT YOU WILL LEARN UNDERSTAND SOME OF THE FUNDAMENTAL CONCEPTS BEHIND KEY ALGORITHMS EXPRESS SPACE AND TIME COMPLEXITIES USING BIG O NOTATION. CORRECTLY IMPLEMENT CLASSIC SORTING ALGORITHMS SUCH AS MERGE AND QUICKSORT CORRECTLY IMPLEMENT BASIC AND COMPLEX DATA STRUCTURES LEARN ABOUT DIFFERENT ALGORITHM DESIGN PARADIGMS, SUCH AS GREEDY, DIVIDE AND CONQUER, AND DYNAMIC PROGRAMMING APPLY POWERFUL STRING MATCHING TECHNIQUES AND OPTIMIZE YOUR APPLICATION LOGIC MASTER GRAPH REPRESENTATIONS AND LEARN ABOUT DIFFERENT GRAPH ALGORITHMS WHO THIS BOOK IS FOR IF YOU WANT TO BETTER UNDERSTAND COMMON DATA STRUCTURES AND ALGORITHMS BY FOLLOWING CODE EXAMPLES IN JAVA AND IMPROVE YOUR APPLICATION EFFICIENCY, THEN THIS IS THE BOOK FOR YOU. IT HELPS TO HAVE BASIC KNOWLEDGE OF JAVA, MATHEMATICS AND OBJECT-ORIENTED PROGRAMMING TECHNIQUES.

THINKING IN C++ BRUCE ECKEL 2003-12 BEST SELLING AUTHOR BRUCE ECKEL HAS JOINED FORCES WITH CHUCK ALLISON TO WRITE THINKING IN C++, VOLUME 2, THE SEQUEL TO THE HIGHLY RECEIVED AND BEST SELLING THINKING IN C++, VOLUME 1. ECKEL

IS THE MASTER OF TEACHING PROFESSIONAL PROGRAMMERS HOW TO QUICKLY LEARN CUTTING EDGE TOPICS IN C++ THAT ARE GLOSSED OVER IN OTHER C++ BOOKS. IN THINKING IN C++, VOLUME 2, THE AUTHORS COVER THE FINER POINTS OF EXCEPTION HANDLING, DEFENSIVE PROGRAMMING AND STRING AND STREAM PROCESSING THAT EVERY C++ PROGRAMMER NEEDS TO KNOW. SPECIAL ATTENTION IS GIVEN TO GENERIC PROGRAMMING WHERE THE AUTHORS REVEAL LITTLE KNOWN TECHNIQUES FOR EFFECTIVELY USING THE STANDARD TEMPLATE LIBRARY. IN ADDITION, ECKEL AND ALLISON DEMONSTRATE HOW TO APPLY RTTI, DESIGN PATTERNS AND CONCURRENT PROGRAMMING TECHNIQUES TO IMPROVE THE QUALITY OF INDUSTRIAL STRENGTH C++ APPLICATIONS. THIS BOOK IS TARGETED AT PROGRAMMERS OF ALL LEVELS OF EXPERIENCE WHO WANT TO MASTER C++.

ELEMENTS OF PROGRAMMING INTERVIEWS ADNAN AZIZ 2012-10-11 THE CORE OF EPI IS A COLLECTION OF OVER 300 PROBLEMS WITH DETAILED SOLUTIONS, INCLUDING 100 FIGURES, 250 TESTED PROGRAMS, AND 150 VARIANTS. THE PROBLEMS ARE REPRESENTATIVE OF QUESTIONS ASKED AT THE LEADING SOFTWARE COMPANIES. THE BOOK BEGINS WITH A SUMMARY OF THE NONTECHNICAL ASPECTS OF INTERVIEWING, SUCH AS COMMON MISTAKES, STRATEGIES FOR A GREAT INTERVIEW, PERSPECTIVES FROM THE OTHER SIDE OF THE TABLE, TIPS ON NEGOTIATING THE BEST OFFER, AND A GUIDE TO THE BEST WAYS TO USE EPI. THE TECHNICAL CORE OF EPI IS A SEQUENCE OF CHAPTERS ON BASIC AND ADVANCED DATA STRUCTURES, SEARCHING, SORTING, BROAD ALGORITHMIC PRINCIPLES, CONCURRENCY, AND SYSTEM DESIGN. EACH CHAPTER CONSISTS OF A BRIEF REVIEW, FOLLOWED BY A BROAD AND THOUGHT-PROVOKING SERIES OF PROBLEMS. WE INCLUDE A SUMMARY OF DATA STRUCTURE, ALGORITHM, AND PROBLEM SOLVING PATTERNS.

ASSEMBLY LANGUAGE PRIMER FOR THE IBM PC & XT ROBERT LAFORE 1984 EXPLAINS HOW ASSEMBLY LANGUAGE WORKS, DISCUSSES SOUND GENERATION, MEMORY SEGMENTATION, COLOR GRAPHICS, AND LANGUAGE INTERFACES, AND SHOWS HOW TO WRITE PROGRAMS IN ASSEMBLY LANGUAGE

OBJECT-ORIENTED PROGRAMMING IN C++ ROBERT LAFORE 1997-12-18 OBJECT-ORIENTED PROGRAMMING IN C++ BEGINS WITH THE BASIC PRINCIPLES OF THE C++ PROGRAMMING LANGUAGE AND SYSTEMATICALLY INTRODUCES INCREASINGLY ADVANCED TOPICS WHILE ILLUSTRATING THE OOP METHODOLOGY. WHILE THE STRUCTURE OF THIS BOOK IS SIMILAR TO THAT OF THE PREVIOUS EDITION, EACH CHAPTER REFLECTS THE LATEST ANSI C++ STANDARD AND THE EXAMPLES HAVE BEEN THOROUGHLY REVISED TO REFLECT CURRENT PRACTICES AND STANDARDS. EDUCATIONAL SUPPLEMENT SUGGESTED SOLUTIONS TO THE PROGRAMMING PROJECTS FOUND AT THE END OF EACH CHAPTER ARE MADE AVAILABLE TO INSTRUCTORS AT RECOGNIZED EDUCATIONAL INSTITUTIONS. THIS EDUCATIONAL SUPPLEMENT CAN BE FOUND AT [WWW.PRENHALL.COM](http://www.prenhall.com), IN THE INSTRUCTOR RESOURCE CENTER.

THE WAITE GROUP'S MICROSOFT C PROGRAMMING FOR THE PC ROBERT W. LAFORE 1990 THE MOST RECENT, UNANNOUNCED RELEASE OF MICROSOFT C WILL PROVIDE SERIOUS PROGRAMMERS AND SOFTWARE DEVELOPERS WITH CURRENT DEVELOPMENTS IN C PROGRAMMING. ROBERT LAFORE'S TITLE HAS BECOME THE DE FACTO STANDARD FOR C PROGRAMMERS AND DEVELOPERS WITH EASY-TO-UNDERSTAND STEPS, PROGRAMS, AND QUESTIONS AND ANSWERS.

JAVA ILLUMINATED JULIE ANDERSON 2012 WITH A VARIETY OF INTERACTIVE LEARNING FEATURES AND USER-FRIENDLY PEDAGOGY, THE THIRD EDITION PROVIDES A COMPREHENSIVE INTRODUCTION TO PROGRAMMING USING THE MOST CURRENT VERSION OF JAVA. THROUGHOUT THE TEXT THE AUTHORS INCORPORATE AN "ACTIVE LEARNING APPROACH" WHICH ASKS STUDENTS TO TAKE AN ACTIVE ROLE IN THEIR UNDERSTANDING OF THE LANGUAGE THROUGH THE USE OF NUMEROUS INTERACTIVE EXAMPLES, EXERCISES, AND PROJECTS. OBJECT-ORIENTED PROGRAMMING CONCEPTS ARE DEVELOPED PROGRESSIVELY AND REINFORCED THROUGH NUMEROUS PROGRAMMING ACTIVITIES, ALLOWING STUDENTS TO FULLY UNDERSTAND AND IMPLEMENT BOTH BASIC AND SOPHISTICATED TECHNIQUES. IN RESPONSE TO STUDENTS GROWING INTEREST IN ANIMATION AND VISUALIZATION THE TEXT INCLUDES TECHNIQUES FOR PRODUCING GRAPHICAL OUTPUT AND ANIMATIONS BEGINNING IN CHAPTER 4 WITH APPLETS AND CONTINUING THROUGHOUT THE TEXT. YOU WILL FIND JAVA ILLUMINATED, THIRD EDITION COMPREHENSIVE AND USER-FRIENDLY. STUDENTS WILL FIND IT EXCITING TO DELVE INTO THE WORLD OF PROGRAMMING WITH HANDS-ON, REAL-WORLD APPLICATIONS! NEW TO THE THIRD EDITION: -INCLUDES NEW EXAMPLES AND PROJECTS THROUGHOUT -EVERY NEW COPY OF THE TEXT INCLUDES A CD-ROM WITH THE FOLLOWING: *PROGRAMMING ACTIVITY FRAMEWORK CODE* FULL EXAMPLE CODE FROM EACH CHAPTER *BROWSER-BASED MODULES WITH VISUAL STEP-BY-STEP DEMONSTRATIONS OF CODE EXECUTION *LINKS TO POPULAR INTEGRATED DEVELOPMENT ENVIRONMENTS AND THE JAVA STANDARD EDITION JDK -EVERY NEW COPY INCLUDES FULL STUDENT ACCESS TO TURINGSCRAFT CUSTOMER CODELAB. CUSTOMIZED TO MATCH THE ORGANIZATION OF THIS TEXTBOOK, CODELAB PROVIDES OVER 300 SHORT HANDS-ON PROGRAMMING EXERCISES WITH IMMEDIATE FEEDBACK. INSTRUCTOR RESOURCES: TEST BANK, POWERPOINT LECTURE OUTLINES, SOLUTIONS TO PROGRAMMING ACTIVITIES IN TEXT, AND ANSWERS TO THE CHAPTER EXERCISES ALSO AVAILABLE! JAVA ILLUMINATED: BRIEF EDITION, THIRD EDITION (ISBN-13: 978-1-4496-3202-1). THIS BRIEF EDITION IS SUITABLE FOR THE ONE-TERM INTRODUCTORY COURSE.

OBJECT-ORIENTED DATA STRUCTURES USING JAVA NELL DALE 2011-02-27 CONTINUING THE SUCCESS OF THE POPULAR SECOND

EDITION, THE UPDATED AND REVISED OBJECT-ORIENTED DATA STRUCTURES USING JAVA, THIRD EDITION IS SURE TO BE AN ESSENTIAL RESOURCE FOR STUDENTS LEARNING DATA STRUCTURES USING THE JAVA PROGRAMMING LANGUAGE. IT PRESENTS TRADITIONAL DATA STRUCTURES AND OBJECT-ORIENTED TOPICS WITH AN EMPHASIS ON PROBLEM-SOLVING, THEORY, AND SOFTWARE ENGINEERING PRINCIPLES. BEGINNING EARLY AND CONTINUING THROUGHOUT THE TEXT, THE AUTHORS INTRODUCE AND EXPAND UPON THE USE OF MANY JAVA FEATURES INCLUDING PACKAGES, INTERFACES, ABSTRACT CLASSES, INHERITANCE, AND EXCEPTIONS. NUMEROUS CASE STUDIES PROVIDE READERS WITH REAL-WORLD EXAMPLES AND DEMONSTRATE POSSIBLE SOLUTIONS TO INTERESTING PROBLEMS. THE AUTHORS' LUCID WRITING STYLE GUIDES READERS THROUGH THE RIGOR OF STANDARD DATA STRUCTURES AND PRESENTS ESSENTIAL CONCEPTS FROM LOGICAL, APPLICATIONS, AND IMPLEMENTATION LEVELS. KEY CONCEPTS THROUGHOUT THE THIRD EDITION HAVE BEEN CLARIFIED TO INCREASE STUDENT COMPREHENSION AND RETENTION, AND END-OF-CHAPTER EXERCISES HAVE BEEN UPDATED AND MODIFIED. NEW AND KEY FEATURES TO THE THIRD EDITION: -INCLUDES THE USE OF GENERICS THROUGHOUT THE TEXT, PROVIDING THE DUAL BENEFITS OF ALLOWING FOR A TYPE SAFE USE OF DATA STRUCTURES PLUS EXPOSING STUDENTS TO MODERN APPROACHES. -THIS TEXT IS AMONG THE FIRST DATA STRUCTURES TEXTBOOKS TO ADDRESS THE TOPIC OF CONCURRENCY AND SYNCHONIZATION, WHICH ARE GROWING IN THE IMPORTANCE AS COMPUTER SYSTEMS MOVE TO USING MORE CORES AND THREADS TO OBTAIN ADDITIONAL PERFORMANCE WITH EACH NEW GENERATION. CONCURRENCY AND SYNCHONIZATION ARE INTRODUCED IN THE NEW SECTION 5.7, WHERE IT BEGINS WITH THE BASICS OF JAVA THREADS. -PROVIDES NUMEROUS CASE STUDIES AND EXAMPLES OF THE PROBLEM SOLVING PROCESS. EACH CASE STUDY INCLUDES PROBLEM DESCRIPTION, AN ANALYSIS OF THE PROBLEM INPUT AND REQUIRED OUTPUT, AND A DISCUSSION OF THE APPROPRIATE DATA STRUCTURES TO USE. -EXPANDED CHAPTER EXERCISES ALLOW YOU AS THE INSTRUCTOR TO REINFORCE TOPICS FOR YOUR STUDENTS USING BOTH THEORETICAL AND PRACTICAL QUESTIONS. -CHAPTERS CONCLUDE WITH A CHAPTER SUMMARY THAT HIGHLIGHTS THE MOST IMPORTANT TOPICS OF THE CHAPTER AND TIES TOGETHER RELATED TOPICS.

THE WAITE GROUP'S C PROGRAMMING USING TURBO C++ ROBERT LAFORE 1993 TURBO C++ IS AN EXCELLENT PLATFORM FOR LEARNING C. THIS BOOK PROVIDES EXAMPLES AND STEP-BY-STEP INSTRUCTIONS FOR LEARNING C BY USING TURBO C++. IT ALSO TOUCHES ON C++ AND OBJECT-ORIENTED PROGRAMMING. THE DISK INCLUDES CODE EXAMPLES FROM THE BOOK, QUESTIONS AND EXERCISES, AND OTHER INFORMATION.

CODE NATION MICHAEL J. HALVORSON 2020-04-22 CODE NATION EXPLORES THE RISE OF SOFTWARE DEVELOPMENT AS A SOCIAL, CULTURAL, AND TECHNICAL PHENOMENON IN AMERICAN HISTORY. THE MOVEMENT GERMINATED IN GOVERNMENT AND UNIVERSITY LABS DURING THE 1950S, GAINED MOMENTUM THROUGH CORPORATE AND COUNTERCULTURE EXPERIMENTS IN THE 1960S AND 1970S, AND BECAME A BROAD-BASED COMPUTER LITERACY MOVEMENT IN THE 1980S. AS PERSONAL COMPUTING CAME TO THE FORE, LEARNING TO PROGRAM WAS TRANSFORMED BY A GROUNDSWELL OF POPULAR ENTHUSIASM, EXCITING NEW PLATFORMS, AND AN ARRAY OF COMMERCIAL PRACTICES THAT HAVE BEEN FURTHER AMPLIFIED BY DISTRIBUTED COMPUTING AND THE INTERNET. THE RESULTING SOCIETY CAN BE DEPICTED AS A "CODE NATION"—A GLOBALLY-CONNECTED WORLD THAT IS SATURATED WITH COMPUTER TECHNOLOGY AND ENCHANTED BY SOFTWARE AND ITS CREATION. CODE NATION IS A NEW HISTORY OF PERSONAL COMPUTING THAT EMPHASIZES THE TECHNICAL AND BUSINESS CHALLENGES THAT SOFTWARE DEVELOPERS FACED WHEN BUILDING APPLICATIONS FOR CP/M, MS-DOS, UNIX, MICROSOFT WINDOWS, THE APPLE MACINTOSH, AND OTHER EMERGING PLATFORMS. IT IS A POPULAR HISTORY OF COMPUTING THAT EXPLORES THE EXPERIENCES OF NOVICE COMPUTER USERS, TINKERERS, HACKERS, AND POWER USERS, AS WELL AS THE IDEALS AND ASPIRATIONS OF LEADING COMPUTER SCIENTISTS, ENGINEERS, EDUCATORS, AND ENTREPRENEURS. COMPUTER BOOK AND MAGAZINE PUBLISHERS ALSO PLAYED IMPORTANT, IF OVERLOOKED, ROLES IN THE DIFFUSION OF NEW TECHNICAL SKILLS, AND THIS BOOK HIGHLIGHTS THEIR CREATIVE WORK AND INFLUENCE. CODE NATION OFFERS A "BEHIND-THE-SCENES" LOOK AT APPLICATION AND OPERATING-SYSTEM PROGRAMMING PRACTICES, THE DIVERSITY OF HISTORIC COMPUTER LANGUAGES, THE RISE OF USER COMMUNITIES, EARLY ATTEMPTS TO MARKET PC SOFTWARE, AND THE ORIGINS OF "ENTERPRISE" COMPUTING SYSTEMS. CODE SAMPLES AND OVER 80 HISTORIC PHOTOGRAPHS SUPPORT THE TEXT. THE BOOK CONCLUDES WITH AN ASSESSMENT OF CONTEMPORARY EFFORTS TO TEACH COMPUTATIONAL THINKING TO YOUNG PEOPLE.

ESSENTIAL XML DON BOX 2000 A SOFTWARE ENGINEERING-FOCUSED DEMONSTRATION OF XML EXPLORES CONNECTIVITY BETWEEN INDEPENDENTLY DEVELOPED E-COMMERCE APPLICATIONS, EMERGING XML MESSAGING TECHNOLOGIES, AND APPROACHES TO METADATA, DECLARATIVE, AND PROCEDURAL PROGRAMING.

THE PUBLISHERS WEEKLY 1993

JAVA EE AND HTML5 ENTERPRISE APPLICATION DEVELOPMENT JOHN BROCK 2014-03-28 CREATE NEXT-GENERATION ENTERPRISE APPLICATIONS BUILD AND DISTRIBUTE BUSINESS WEB APPLICATIONS THAT TARGET BOTH DESKTOP AND MOBILE DEVICES. COWRITTEN BY JAVA EE AND NETBEANS IDE EXPERTS, JAVA EE AND HTML5 ENTERPRISE APPLICATION DEVELOPMENT FULLY EXPLAINS CUTTING-EDGE, HIGHLY RESPONSIVE DESIGN TOOLS AND STRATEGIES. FIND OUT HOW TO NAVIGATE NETBEANS IDE,

CONSTRUCT HTML5 PROGRAMS, EMPLOY JAVASCRIPT APIS, INTEGRATE CSS AND WEBSOCKETS, AND HANDLE SECURITY. THIS ORACLE PRESS GUIDE ALSO OFFERS PRACTICAL COVERAGE OF SAAS, MVVM, AND RESTFUL CONCEPTS. EXPLORE HTML5 AND JAVA EE 7 FEATURES USE NETBEANS IDE EDITORS, TEMPLATES, AND CODE GENERATORS IMPLEMENT MVVM FUNCTIONALITY WITH KNOCKOUT.JS DYNAMICALLY MAP DATABASE OBJECTS USING JAVA PERSISTENCE API CONFIGURE, MANAGE, AND INVOKE RESTFUL WEB SERVICES MAXIMIZE MESSAGING EFFICIENCY THROUGH WEBSOCKETS ACCEPT AND PROCESS HTML5 SERVER-SENT EVENTS STREAMS EMPLOY SYNTACTICALLY AWESOME STYLESHEETS, CSS3, AND SASSY CSS

DATA STRUCTURES AND ALGORITHMS USING JAVA WILLIAM McALLISTER 2009 DATA STRUCTURES & THEORY OF COMPUTATION

C++ INTERACTIVE COURSE ROBERT W. LAFORE 1996 ASSUMING NO PRIOR KNOWLEDGE OF C AND PROVIDING MANAGEABLE, HOUR-LONG LESSONS, A GUIDE TO C++ COVERS SUCH AREAS AS DATA HIDING, ENCAPSULATION, OVERLOAD OPERATORS, INHERITANCE, VIRTUAL FUNCTIONS, STATIC DATA AND FUNCTIONS, AND MORE. ORIGINAL. (ALL USERS).

ESSENTIAL ALGORITHMS ROD STEPHENS 2013-07-25 A FRIENDLY AND ACCESSIBLE INTRODUCTION TO THE MOST USEFUL ALGORITHMS COMPUTER ALGORITHMS ARE THE BASIC RECIPES FOR PROGRAMMING. PROFESSIONAL PROGRAMMERS NEED TO KNOW HOW TO USE ALGORITHMS TO SOLVE DIFFICULT PROGRAMMING PROBLEMS. WRITTEN IN SIMPLE, INTUITIVE ENGLISH, THIS BOOK DESCRIBES HOW AND WHEN TO USE THE MOST PRACTICAL CLASSIC ALGORITHMS, AND EVEN HOW TO CREATE NEW ALGORITHMS TO MEET FUTURE NEEDS. THE BOOK ALSO INCLUDES A COLLECTION OF QUESTIONS THAT CAN HELP READERS PREPARE FOR A PROGRAMMING JOB INTERVIEW. REVEALS METHODS FOR MANIPULATING COMMON DATA STRUCTURES SUCH AS ARRAYS, LINKED LISTS, TREES, AND NETWORKS ADDRESSES ADVANCED DATA STRUCTURES SUCH AS HEAPS, 2-3 TREES, B-TREES ADDRESSES GENERAL PROBLEM-SOLVING TECHNIQUES SUCH AS BRANCH AND BOUND, DIVIDE AND CONQUER, RECURSION, BACKTRACKING, HEURISTICS, AND MORE REVIEWS SORTING AND SEARCHING, NETWORK ALGORITHMS, AND NUMERICAL ALGORITHMS INCLUDES GENERAL PROBLEM-SOLVING TECHNIQUES SUCH AS BRUTE FORCE AND EXHAUSTIVE SEARCH, DIVIDE AND CONQUER, BACKTRACKING, RECURSION, BRANCH AND BOUND, AND MORE IN ADDITION, ESSENTIAL ALGORITHMS FEATURES A COMPANION WEBSITE THAT INCLUDES FULL INSTRUCTOR MATERIALS TO SUPPORT TRAINING OR HIGHER ED ADOPTIONS.

DATA STRUCTURES AND ALGORITHMS IN JAVA MICHAEL T. GOODRICH 2014-01-28 THE DESIGN AND ANALYSIS OF EFFICIENT DATA STRUCTURES HAS LONG BEEN RECOGNIZED AS A KEY COMPONENT OF THE COMPUTER SCIENCE CURRICULUM. GOODRICH, TOMASSIA AND GOLDWASSER'S APPROACH TO THIS CLASSIC TOPIC IS BASED ON THE OBJECT-ORIENTED PARADIGM AS THE FRAMEWORK OF CHOICE FOR THE DESIGN OF DATA STRUCTURES. FOR EACH ADT PRESENTED IN THE TEXT, THE AUTHORS PROVIDE AN ASSOCIATED JAVA INTERFACE. CONCRETE DATA STRUCTURES REALIZING THE ADTs ARE PROVIDED AS JAVA CLASSES IMPLEMENTING THE INTERFACES. THE JAVA CODE IMPLEMENTING FUNDAMENTAL DATA STRUCTURES IN THIS BOOK IS ORGANIZED IN A SINGLE JAVA PACKAGE, NET.DATASTRUCTURES. THIS PACKAGE FORMS A COHERENT LIBRARY OF DATA STRUCTURES AND ALGORITHMS IN JAVA SPECIFICALLY DESIGNED FOR EDUCATIONAL PURPOSES IN A WAY THAT IS COMPLIMENTARY WITH THE JAVA COLLECTIONS FRAMEWORK.

OBJECT-ORIENTED PROGRAMMING IN MICROSOFT C++ LAFORE ROBERT 1994

DATA STRUCTURES AND ALGORITHMS IN JAVA ROBERT LAFORE 2017-09-06 DATA STRUCTURES AND ALGORITHMS IN JAVA, SECOND EDITION IS DESIGNED TO BE EASY TO READ AND UNDERSTAND ALTHOUGH THE TOPIC ITSELF IS COMPLICATED. ALGORITHMS ARE THE PROCEDURES THAT SOFTWARE PROGRAMS USE TO MANIPULATE DATA STRUCTURES. BESIDES CLEAR AND SIMPLE EXAMPLE PROGRAMS, THE AUTHOR INCLUDES A WORKSHOP AS A SMALL DEMONSTRATION PROGRAM EXECUTABLE ON A WEB BROWSER. THE PROGRAMS DEMONSTRATE IN GRAPHICAL FORM WHAT DATA STRUCTURES LOOK LIKE AND HOW THEY OPERATE. IN THE SECOND EDITION, THE PROGRAM IS REWRITTEN TO IMPROVE OPERATION AND CLARIFY THE ALGORITHMS, THE EXAMPLE PROGRAMS ARE REVISED TO WORK WITH THE LATEST VERSION OF THE JAVA JDK, AND QUESTIONS AND EXERCISES WILL BE ADDED AT THE END OF EACH CHAPTER MAKING THE BOOK EVEN MORE USEFUL. EDUCATIONAL SUPPLEMENT SUGGESTED SOLUTIONS TO THE PROGRAMMING PROJECTS FOUND AT THE END OF EACH CHAPTER ARE MADE AVAILABLE TO INSTRUCTORS AT RECOGNIZED EDUCATIONAL INSTITUTIONS. THIS EDUCATIONAL SUPPLEMENT CAN BE FOUND AT WWW.PRENHALL.COM, IN THE INSTRUCTOR RESOURCE CENTER.

A COMPLETE GUIDE TO PROGRAMMING IN C++ ULLA KIRCH-PRINZ 2002 THIS GUIDE WAS WRITTEN FOR READERS INTERESTED IN LEARNING THE C++ PROGRAMMING LANGUAGE FROM SCRATCH, AND FOR BOTH NOVICE AND ADVANCED C++ PROGRAMMERS WISHING TO ENHANCE THEIR KNOWLEDGE OF C++. THE TEXT IS ORGANIZED TO GUIDE THE READER FROM ELEMENTARY LANGUAGE CONCEPTS TO PROFESSIONAL SOFTWARE DEVELOPMENT, WITH IN DEPTH COVERAGE OF ALL THE C++ LANGUAGE ELEMENTS EN ROUTE.

THINK DATA STRUCTURES ALLEN B. DOWNEY 2017-07-07 IF YOU'RE A STUDENT STUDYING COMPUTER SCIENCE OR A SOFTWARE DEVELOPER PREPARING FOR TECHNICAL INTERVIEWS, THIS PRACTICAL BOOK WILL HELP YOU LEARN AND REVIEW SOME OF THE MOST IMPORTANT IDEAS IN SOFTWARE ENGINEERING—DATA STRUCTURES AND ALGORITHMS—IN A WAY THAT'S CLEARER, MORE CONCISE, AND MORE ENGAGING THAN OTHER MATERIALS. BY EMPHASIZING PRACTICAL KNOWLEDGE AND SKILLS OVER THEORY, AUTHOR ALLEN DOWNEY SHOWS YOU HOW TO USE DATA STRUCTURES TO IMPLEMENT EFFICIENT ALGORITHMS, AND THEN ANALYZE AND MEASURE THEIR PERFORMANCE. YOU'LL EXPLORE THE IMPORTANT CLASSES IN THE JAVA COLLECTIONS FRAMEWORK (JCF), HOW THEY'RE IMPLEMENTED, AND HOW THEY'RE EXPECTED TO PERFORM. EACH CHAPTER PRESENTS HANDS-ON EXERCISES SUPPORTED BY TEST CODE ONLINE. USE DATA STRUCTURES SUCH AS LISTS AND MAPS, AND UNDERSTAND HOW THEY WORK BUILD AN APPLICATION THAT READS WIKIPEDIA PAGES, PARSSES THE CONTENTS, AND NAVIGATES THE RESULTING DATA TREE ANALYZE CODE TO PREDICT HOW FAST IT WILL RUN AND HOW MUCH MEMORY IT WILL REQUIRE WRITE CLASSES THAT IMPLEMENT THE MAP INTERFACE, USING A HASH TABLE AND BINARY SEARCH TREE BUILD A SIMPLE WEB SEARCH ENGINE WITH A CRAWLER, AN INDEXER THAT STORES WEB PAGE CONTENTS, AND A RETRIEVER THAT RETURNS USER QUERY RESULTS OTHER BOOKS BY ALLEN DOWNEY INCLUDE THINK JAVA, THINK PYTHON, THINK STATS, AND THINK BAYES.

THE WAITE GROUP'S MASTER C++ REX WOOLLARD 1992 NO BACKGROUND IN C IS REQUIRED TO LEARN TO PROGRAM IN C++ WITH THIS INNOVATIVE COMPUTER-BASED TRAINING SYSTEM. -- COVERS EVERYTHING NEEDED FOR WRITING OOP PROGRAMS -- GOES OVER THE FUNDAMENTALS OF C THAT ARE COMMON TO C++ -- MONITORS PROGRESS LIKE A PATIENT TEACHER -- TEACHES OBJECT-ORIENTED PROGRAMMING AND THE C++ LANGUAGE SYNTAX QUICKLY AND EFFICIENTLY

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PRACTICAL C++ PROGRAMMING STEVE OUALLINE 2003 PRACTICAL C++ PROGRAMMING THOROUGHLY COVERS: C++ SYNTAX · CODING STANDARDS AND STYLE · CREATION AND USE OF OBJECT CLASSES · TEMPLATES · DEBUGGING AND OPTIMIZATION · USE OF THE C++ PREPROCESSOR · FILE INPUT/OUTPUT.

DATA STRUCTURES & ALGORITHMS IN PYTHON JOHN CANNING 2022-05-18 LEARN HOW TO USE DATA STRUCTURES IN WRITING HIGH PERFORMANCE PYTHON PROGRAMS AND ALGORITHMS THIS PRACTICAL INTRODUCTION TO DATA STRUCTURES AND ALGORITHMS CAN HELP EVERY PROGRAMMER WHO WANTS TO WRITE MORE EFFICIENT SOFTWARE. BUILDING ON ROBERT LAFORE'S LEGENDARY JAVA-BASED GUIDE, THIS BOOK HELPS YOU UNDERSTAND EXACTLY HOW DATA STRUCTURES AND ALGORITHMS OPERATE. YOU'LL LEARN HOW TO EFFICIENTLY APPLY THEM WITH THE ENORMOUSLY POPULAR PYTHON LANGUAGE AND SCALE YOUR CODE TO HANDLE TODAY'S BIG DATA CHALLENGES. THROUGHOUT, THE AUTHORS FOCUS ON REAL-WORLD EXAMPLES, COMMUNICATE KEY IDEAS WITH INTUITIVE, INTERACTIVE VISUALIZATIONS, AND LIMIT COMPLEXITY AND MATH TO WHAT YOU NEED TO IMPROVE PERFORMANCE. STEP-BY-STEP, THEY INTRODUCE ARRAYS, SORTING, STACKS, QUEUES, LINKED LISTS, RECURSION, BINARY TREES, 2-3-4 TREES, HASH TABLES, SPATIAL DATA STRUCTURES, GRAPHS, AND MORE. THEIR CODE EXAMPLES AND ILLUSTRATIONS ARE SO CLEAR, YOU CAN UNDERSTAND THEM EVEN IF YOU'RE A NEAR-BEGINNER, OR YOUR EXPERIENCE IS WITH OTHER PROCEDURAL OR OBJECT-ORIENTED LANGUAGES. BUILD CORE COMPUTER SCIENCE SKILLS THAT TAKE YOU BEYOND MERELY "WRITING CODE" LEARN HOW DATA STRUCTURES MAKE PROGRAMS (AND PROGRAMMERS) MORE EFFICIENT SEE HOW DATA ORGANIZATION AND ALGORITHMS AFFECT HOW MUCH YOU CAN DO WITH TODAY'S, AND TOMORROW'S, COMPUTING RESOURCES DEVELOP DATA STRUCTURE IMPLEMENTATION SKILLS YOU CAN USE IN ANY LANGUAGE CHOOSE THE BEST DATA STRUCTURE(S) AND ALGORITHMS FOR EACH PROGRAMMING PROBLEM--AND RECOGNIZE WHICH ONES TO AVOID DATA STRUCTURES & ALGORITHMS IN PYTHON IS PACKED WITH EXAMPLES, REVIEW QUESTIONS, INDIVIDUAL AND TEAM EXERCISES, THOUGHT EXPERIMENTS, AND LONGER PROGRAMMING PROJECTS. IT'S IDEAL FOR BOTH SELF-STUDY AND CLASSROOM SETTINGS, AND EITHER AS A PRIMARY TEXT OR AS A COMPLEMENT TO A MORE FORMAL PRESENTATION.

PC MAGAZINE 1993

OBJECT ORIENTED PROGRAMMING IN C++, 4/E LAFORE 2002-09

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PHP OBJECT-ORIENTED SOLUTIONS DAVID POWERS 2008-09-24 WITH THE SURGE OF POPULARITY OF PHP 5, OBJECT-ORIENTED PROGRAMMING IS NOW AN IMPORTANT CONSIDERATION FOR PHP DEVELOPERS. THIS VERSION-NEUTRAL BOOK IS A GENTLE INTRODUCTION TO OBJECT-ORIENTED PROGRAMMING (OOP) THAT WON'T OVERBURDEN YOU WITH COMPLEX THEORY. IT TEACHES YOU THE ESSENTIAL BASICS OF OOP THAT YOU'LL NEED TO KNOW BEFORE MOVING ON TO A MORE ADVANCED LEVEL, AND INCLUDES A SERIES OF PREPACKAGED SCRIPTS THAT YOU CAN INCORPORATE INTO YOUR EXISTING SITES WITH THE MINIMUM OF EFFORT. IT SHOWS HOW OBJECT-ORIENTED PROGRAMMING CAN BE USED TO CREATE REUSABLE AND PORTABLE CODE BY WALKING YOU THROUGH A SERIES OF SIMPLE PROJECTS. THE PROJECTS FEATURE THE SORTS OF THINGS DEVELOPERS RUN UP AGAINST EVERY DAY, AND INCLUDE A VALIDATOR FOR FILTERING USER INPUT, A SIMPLE DATE CLASS THAT AVOIDS THE NEED TO REMEMBER ALL THE ESOTERIC FORMAT CODES IN PHP, AND AN XML GENERATOR. TEACHES THE FUNDAMENTALS OF OOP SIMPLE PROJECTS SHOW HOW OOP CONCEPTS WORK IN THE REAL WORLD PREPACKAGED SCRIPTS CAN EASILY BE ADDED TO YOUR OWN PROJECTS

THE WAITE GROUP'S OBJECT-ORIENTED PROGRAMMING IN TURBO C++ ROBERT LAFORE 1991 PROFESSIONALS, STUDENTS AND COMPUTER HACKERS WILL ALL APPRECIATE THIS NEW GUIDE'S THOROUGH BUT FOCUSED APPROACH TO LEARNING C++. THE AUTHOR OF THE BESTSELLING TURBO C PROGRAMMING FOR THE IBM (250,000 COPIES IN PRINT) TEACHES OBJECT-ORIENTED PROGRAMMING FROM THE GROUND UP.