

1. Record Nr.	UNINA9910150207003321
Autore	Etter Delores M (Delores Maria), <1947->
Titolo	Engineering problem solving with c / / Delores M. Etter
Pubbl/distr/stampa	Harlow, England : , : Pearson Education, Limited, , [2013] Â©2013
ISBN	0-273-77575-8
Edizione	[Fourth edition.]
Descrizione fisica	1 online resource (483 pages)
Collana	Always learning
Disciplina	620.002855133
Soggetti	C (Computer program language) Engineering - Data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover -- Contents -- 1 Engineering Problem Solving -- Crime Scene Investigation -- 1.1 Engineering in the 21 st Century -- Recent Engineering Achievements -- Changing Engineering Environment -- 1.2 Computing Systems: Hardware and Software -- Computer Hardware -- Computer Software -- Operating Systems -- Software Tools -- Computer Languages -- Executing a Computer Program -- Software Life Cycle -- 1.3 An Engineering Problem-Solving Methodology -- Summary -- Key Terms -- Problems -- 2 Simple C Programs -- Crime Scene Investigation: Forensic Anthropology -- 2.1 Program Structure -- 2.2 Constants and Variables -- Scientific Notation -- Numeric Data Types -- Character Data -- Symbolic Constants -- 2.3 Assignment Statements -- Arithmetic Operators -- Priority of Operators -- Overflow and Underflow -- Increment and Decrement Operators -- Abbreviated Assignment Operators -- 2.4 Standard Input and Output -- Printf Function -- Scanf Function -- 2.5 Problem Solving Applied: Estimating Height from Bone Lengths -- 2.6 Numerical Technique: Linear Interpolation -- 2.7 Problem Solving Applied: Freezing Temperature of Seawater -- 2.8 Mathematical Functions -- Elementary Math Functions -- Trigonometric Functions -- Hyperbolic Functions -- 2.9 Character Functions -- Character I/O -- Character Comparisons -- 2.10 Problem Solving Applied: Velocity Computation -- 2.11 System Limitations -- Summary -- Key Terms -- C Statement Summary --

Style: Notes -- Debugging Notes -- Problems -- 3 Control Structures and Data Files -- Crime Scene Investigation: Face Recognition and Surveillance Video -- 3.1 Algorithm Development -- Top-Down Design -- Decomposition Outline -- Refinement with Pseudocode and Flowcharts -- Structured Programming -- Sequence -- Selection -- Repetition -- Evaluation of Alternative Solutions -- Error Conditions -- Generation of Test Data.

3.2 Conditional Expressions -- Relational Operators -- Logical Operators -- Precedence and Associativity -- 3.3 Selection Statements -- Simple if Statement -- If/else Statement -- Switch Statement -- 3.4 Problem Solving Applied: Face Recognition -- 3.5 Loop Structures -- While Loop -- Do/while Loop -- For Loop -- Break and continue Statements -- 3.6 Problem Solving Applied: Wave Interaction -- 3.7 Data Files -- I/O Statements -- Reading Data Files -- Specified Number of Records -- Trailer or Sentinel Signals -- End-of-File -- Generating a Data File -- 3.8 Numerical Technique: Linear Modeling* -- 3.9 Problem Solving Applied: Ozone Measurements* -- Summary -- Key Terms -- C Statement Summary -- Style: Notes -- Debugging Notes -- Problems -- 4 Modular Programming with Functions -- Crime Scene Investigation: Iris Recognition -- 4.1 Modularity -- 4.2 Programmer-Defined Functions -- Function Example -- Function Definition -- Function Prototype -- Parameter List -- Storage Class and Scope -- 4.3 Problem Solving Applied: Computing the Boundaries of the Iris -- 4.4 Problem Solving Applied: Iceberg Tracking -- 4.5 Random Numbers -- Integer Sequences -- Floating-Point Sequences -- 4.6 Problem Solving Applied: Instrumentation Reliability -- 4.7 Numerical Technique: Roots of Polynomials* -- Polynomial Roots -- Incremental-Search Technique -- 4.8 Problem Solving Applied: System Stability* -- 4.9 Macros* -- 4.10 Recursion* -- Factorial Computation -- Fibonacci Sequence -- Summary -- Key Terms -- C Statement Summary -- Style: Notes -- Debugging Notes -- Problems -- 5 Arrays and Matrices -- Crime Scene Investigation: Speech Analysis and Speech Recognition -- 5.1 One-Dimensional Arrays -- Definition and Initialization -- Computations and Output -- Function Arguments -- 5.2 Problem Solving Applied: Hurricane Categories -- 5.3 Problem Solving Applied: Molecular Weights.

5.4 Statistical Measurements -- Simple Analysis -- Maximum and Minimum -- Average -- Median -- Variance and Standard Deviation -- Custom Header File -- 5.5 Problem Solving Applied: Speech Signal Analysis -- 5.6 Sorting Algorithms -- 5.7 Search Algorithms -- Unordered List -- Ordered List -- 5.8 Two-Dimensional Arrays -- Definition and Initialization -- Computations and Output -- Function Arguments -- 5.9 Problem Solving Applied: Terrain Navigation -- 5.10 Matrices and Vectors* -- Dot Product -- Determinant -- Transpose -- Matrix Addition and Subtraction -- Matrix Multiplication -- 5.11 Numerical Technique: Solution to Simultaneous Equations* -- Graphical Interpretation -- Gauss Elimination -- 5.12 Problem Solving Applied: Electrical Circuit Analysis* -- 5.13 Higher Dimensional Arrays* -- Summary -- Key Terms -- C Statement Summary -- Style: Notes -- Debugging Notes -- Problems -- 6 Programming with Pointers -- Crime Scene Investigation:DNA Analysis -- 6.1 Addresses and Pointers -- Address Operator -- Pointer Assignment -- Address Arithmetic -- 6.2 Pointers to Array Elements -- One-Dimensional Arrays -- Two-Dimensional Arrays -- 6.3 Problem Solving Applied: E1 Nino-Southern Oscillation Data -- 6.4 Pointers in Function References -- 6.5 Problem Solving Applied: Seismic Event Detection -- 6.6 Character Strings -- String Definition and I/O -- String Functions -- 6.7 Problem Solving Applied: DNA Sequencing -- 6.8 Dynamic Memory Allocation* -- 6.9 A

Quicksort Algorithm* -- Summary -- Key Terms -- C Statement
Summary -- Style: Notes -- Debugging Notes -- Problems -- 7
Programming with Structures -- Crime Scene Investigation: Fingerprint
Recognition -- 7.1 Structures -- Definition and Initialization -- Input
and Output -- Computations -- 7.2 Using Functions with Structures --
Structures as Function Arguments -- Functions that Return Structures.
7.3 Problem Solving Applied: Fingerprint Analysis -- 7.4 Arrays of
Structures -- 7.5 Problem Solving Applied: Tsunami Analysis -- 7.6
Dynamic Data Structures* -- Additional Dynamic Data Structures --
Circularly Linked List -- Doubly Linked List -- Stack -- Queue -- Binary
Tree -- Summary -- Key Terms -- C Statement Summary -- Style:
Notes -- Debugging Notes -- Problems -- 8 An Introduction to C++
-- Crime Scene Investigation: Hand Recognition -- 8.1 Object-Oriented
Programming -- 8.2 C++ Program Structure -- 8.3 Input and Output
-- The cout Object -- Stream Functions -- The cin Object -- Defining
File Streams -- 8.4 C++ Program Examples -- Simple Computations --
Loops -- Functions, One-Dimensional Arrays, and Data Files -- 8.5
Problem Solving Applied: Hand Recognition -- 8.6 Problem Solving
Applied: Surface Wind Directions -- 8.7 Classes -- Defining a Class
Data Type -- Constructor Functions -- Class Operators -- 8.8
Numerical Technique: Complex Roots -- Complex Class Definition --
Complex Roots for Quadratic Equations -- Summary -- Key Terms --
C++ Statement Summary -- Style: Notes -- Debugging Notes --
Problems -- Appendices -- A: ANSI C Standard Library -- - - -
--
-- B: ASCII Character Codes --
C: Using MATLAB to Plot Data from Text Files -- Complete Solutions to
Practice! Problems -- Selected Solutions to Modify! Problems --
Complete Solutions to End-of-Chapter Short-Answer Problems --
Selected Solutions to End-of-Chapter Programming Problems --
Glossary -- Index -- A -- B -- C -- D -- E -- F -- G -- H -- I -- J -- K
-- L -- M -- N -- O -- P -- Q.
R -- S -- T -- U -- V -- W -- Z.

Sommario/riassunto

This introductory-level C programming book is designed primarily for engineering students required to learn how to program. In Engineering Problem Solving with C, 4e, best-selling author, Delores Etter, uses real-world engineering and scientific examples and problems throughout the text. Solutions to the problems are developed using the language C and the author's signature five-step problem solving process. Since learning any new skill requires practice at a number of different levels of difficulty, four types of exercises are presented to develop problem-solving skills - Practice! problems, Modify! problems, Short-Answer problems, and Programming problems. The author's clear and precise style creates a highly accessible and readable text for students of all levels.
