Structured programming: using C++ in simple steps with engineering applications

Synopsis:

The C++ Programming Language is a versatile language used for programming computers. To learn computer programming, the structured approach is most basic. This book covers the basic principles of computer programming using C++, with addition of its usage in the engineering field. The explanation is simple yet comprehensive. It is really easy for beginners to understand and grasp the basic knowledge of structured computer programming. The examples are tailored for engineering personnel to quickly relate the programming concepts with their engineering concepts thus making them have deeper understanding of the topic intended. This is a simple to understand book that focuses on the reader in ensuring them to master C++ programming in a relaxed well guided reading.
Structured programming: using C++ in simple steps with engineering applications

Table Of Content:

Preface

Lesson 1 Computer and Computer Programming
The Computer System
Programs and Programmers
Programming Languages
Building a C++ Program
Engineering and Computer Programming

Lesson 2 Flowcharts and Pseudo Codes
Algorithm
Flowchart
Pseudo Code
Programming Layout Plan

Lesson 3 Programming with C++
Basic C++ Program Structure
Your First C++ Program
Errors
Comments

Lesson 4 Variables and Data Types – the Grammars of C++
Basic C++ Grammar
Keywords
Variables
Data Types in C++
Declaring Variables

Lesson 5 Input and Output
Outputs
Inputs

Lesson 6 Calculation and Relationships
Calculations
Relationship Operator
Arithmetic Relationships
Logical Relationships

Lesson 7 Selections
if...else Structure
Nested if Structure
switch...case Statement

Lesson 8 Loops
while Loop
do...while Loop
for Loop
Nested Loops
Lesson 9 Standard Library Functions

Functions
The main function
Using Standard Library Functions

Lesson 10 User Defined Functions

Lesson 11 Passing Values to Functions
Pass by Value
Pass by Reference

Lesson 12 Arrays
One Dimensional Array
Declaring Arrays
Initialising an Array
Two Dimensional Arrays

Lesson 13 Strings
Standard Library <string>
String Functions
Input

Lesson 14 Writing and Reading to and from Text Files
Writing to Text Files
Reading from Text Files
Reading and Writing with Text Files

REFERENCES

INDEX