

COTT
1998

Lab Manual to accompany

C++ PROGRAM DESIGN

An Introduction to Programming and Object-Oriented Design
with Lecture Notes

James P. Cohoon
Jack W. Davidson
both from
University of Virginia

GIFT OF
THE ASIA FOUNDATION
NOT FOR RE-SALE

McGraw-Hill **WCB**
McGraw-Hill

ĐẠI HỌC QUỐC GIA HÀ NỘI
TRUNG TÂM THÔNG TIN THƯ VIỆN
No. AV-D1/1194

Boston, Massachusetts Burr Ridge, Illinois Dubuque, Iowa
Madison, Wisconsin New York, New York San Francisco, California St. Louis, Missouri

Contents

Slide set 1

Introduction to programming and object-oriented design, S1

Slide set 2

Fundamentals of C++, S20

Slide set 3

Modifying objects, S40

Slide set 4

Control constructs, S52

Slide set 5

Functions, S74

Slide set 6

Programmer-defined functions, S82

Slide set 7

Advanced parameter passing, S92

Slide set 8

Class construct, S115

Slide set 9

Abstract data types, S120

Slide set 10

Arrays, S136

Slide set 11

Pointers, S153

Slide set 12

Dynamic objects, S159

Slide set 13	
	<i>Inheritance, S177</i>
Slide set 14	
	<i>Templates and polymorphism, S190</i>
Laboratory 1	
	<i>Riding the wave of the future, 1</i>
Laboratory 2	
	<i>Attacking your first problem, 7</i>
Laboratory 3	
	<i>Inquiring minds what to know about the if Statement, 15</i>
Laboratory 4	
	<i>Let's go looping now, everybody is learning how, 23</i>
Laboratory 5	
	<i>Taking a trip to the library, 37</i>
Laboratory 6	
	<i>Pass it on, 43</i>
Laboratory 7	
	<i>Functional living, 57</i>
Laboratory 8	
	<i>So far so good, 69</i>
Laboratory 9	
	<i>Getting classy, 75</i>
Laboratory 10	
	<i>Now that's classy, 83</i>
Laboratory 11	
	<i>EzWindows and event-based programming, 89</i>
Laboratory 12	
	<i>Hurray for arrays, 99</i>
Laboratory 13	
	<i>Inheritance, 109</i>
Appendix A	
	<i>EzWindows API, 117</i>
Check-off sheets	129