You Can Program in C++. A Programmer's Introduction

Description: An interactive and fun way to learn C++, one of the most popular high-level programming languages for graphic applications
- This unique, hands-on approach to learning C++ makes the experience fun and interesting by offering the opportunity for readers to get started on real coding
- Features numerous examples and project ideas as well as GUI and audio extensions so readers can get instant feedback - in addition to instant gratification from producing a program that works
- Written by one of the world's leading authorities on C and C++, the book includes invaluable reference sections at the end of each chapter
- Discusses modern C++ idioms, which are often neglected in other publications

Contents:

Preface xiii
Acknowledgements xv
Introduction xvii
Studying C++ xviii
Using This Book xix
A Comment on Comments xx
Overview of C++ 1
What is in a Name 1
What is in C++ 1
Different Backgrounds 3
Fundamental C++for C++Programmers 3
Fundamental C++for C Programmers 4
Fundamental C++for Java Programmers 5
Fundamental C++for C--- Programmers 5
Fundamental C++for COBOL Programmers 6
Fundamental C++for Python Programmers 6
Fundamental C++for (Visual) Basic Programmers 7
Fundamental C++for Pascal and Delphi Programmers 7
Fundamental C++for Functional Programmers 8
Fundamental C++for Lisp and Logo Programmers 8
Fundamental C++for Object-Oriented Programmers 9
Fundamental C++for Every Programmer 9
Output for deck 195
Creating a deck Instance From a File 198
11 Pointers, Smart Pointers, Iterators, and Dynamic Instances 203
Raw Pointers 203
A Dangerous Special Case 205
Arrays 206
Arrays and Pointers 208
Dynamic Instances 209
Smart Pointers 216
Iterators 217
12 User-Defined Types, Part 4: Class hierarchies, polymorphism, inheritance, and subtypes 221
An Interface for a Chess Piece 222
Implementing basic chess piece 224
Implementing a Knight 228
Getting Polymorphic Behavior 231
Getting the Identity 232
Removing an Irritant 233
Moving to an Occupied Square 234
Another Piece 234
13 Dynamic Object Creation and Polymorphic Objects 239
Selecting the Subtype at Runtime 239
Unnamed Namespaces 241
A Chess-Piece Type 244
Implementing chess piece 246
Defining and Implementing the Subtypes 248
Constructing a Specific Chess Piece 251
The chesspiece Constructor and transform ( ) 252
Implementing the Rest of chesspiece 252
Collections of Objects 255
Design and Implementation of a chessboard Type 256
14 Streams, Files, and Persistence 259
The C++Stream Hierarchy 259
Appending Data 262
Consolidation 263
String Streams 263
Converting Numerical Values to Strings 265
Persistence 266
Converting Text to an Enumerator 268
15 Exceptions 273
What Is an Exception? 273
What Can I throw? 275
The Exception-Safe Copy-Assignment Idiom 281
Rethrowing 282
Exception Specifications: An Idea That Failed 283
Exceptions and Destructors 283
16 Overloading Operators and Conversion Operators 285
Overloading Operators for an Arithmetic Type 285
Conversion Operators 289
Function Objects 291
Conclusion 294
17 Containers, Iterators, and Algorithms 297
Working with a Set 298
Working with Numeric Algorithms 303
Working with a Multimap 306
Preloading a Container 307
Conclusion 308
18 Something Old, Something New 313
Code Layout and Consistency 313
Where to Put const 314
Function-Style Versus Assignment-Style Initialization 315
Using using 318
Switching Off Polymorphism 319
Alternative Spellings for Operators 320
Hungarian Notation 320
Names for Constants 320
Comments and ‘Need to Know’ 321
Multiple Exits from Structures 321
Refactoring and the Power of Objects 323
Using a Legacy Library 327
In Conclusion 329
Appendix A: Those Who Went Before 331
References 349
Index 351

Order by Fax - using the form below
Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct.

Product Name: You Can Program in C++. A Programmer's Introduction
Web Address: http://www.researchandmarkets.com/reports/2250996/
Office Code: SCD4CYPN

Product Format
Please select the product format and quantity you require:

<table>
<thead>
<tr>
<th>Hard Copy (Paper back):</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>USD 38 + USD 28 Shipping/Handling</td>
</tr>
</tbody>
</table>

* Shipping/Handling is only charged once per order.

Contact Information
Please enter all the information below in BLOCK CAPITALS

<table>
<thead>
<tr>
<th>Title:</th>
<th>Mr</th>
<th>Mrs</th>
<th>Dr</th>
<th>Miss</th>
<th>Ms</th>
<th>Prof</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last Name:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Email Address: *</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job Title:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organisation:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postal / Zip Code:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone Number:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fax Number:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card:  You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check:  Please post the check, accompanied by this form, to:

Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer:  Please transfer funds to:

Account number  833 130 83
Sort code  98-53-30
Swift code  ULSBIE2D
IBAN number  IE78ULSB98533083313083
Bank Address  Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code:  

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World