C++ PROGRAMMING: STEP BY STEP

Editors

Asadullah Shah

IIUM Press
# CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEDICATION</td>
<td>iii</td>
</tr>
<tr>
<td>PREFACE</td>
<td>viii</td>
</tr>
<tr>
<td>ACKNOWLEDGEMENT</td>
<td>ix</td>
</tr>
<tr>
<td><strong>1. INTRODUCTION</strong></td>
<td>1</td>
</tr>
<tr>
<td>Asadullah Shah and Assadullah Shaikh</td>
<td></td>
</tr>
<tr>
<td><strong>2. ARITHMETIC EXPRESSIONS AND DATA TYPES IN C++</strong></td>
<td>5</td>
</tr>
<tr>
<td>Asadullah Shah and Assadullah Shaikh</td>
<td></td>
</tr>
<tr>
<td><strong>3. SENDING THE OUTPUT TO A PRINT FILE</strong></td>
<td>11</td>
</tr>
<tr>
<td>Asadullah Shah and Assadullah Shaikh</td>
<td></td>
</tr>
<tr>
<td><strong>4. DECISION MAKING: IF-ELSE STATEMENTS AND RELATIONAL OPERATORS</strong></td>
<td>17</td>
</tr>
<tr>
<td>Asadullah Shah and Assadullah Shaikh</td>
<td></td>
</tr>
<tr>
<td><strong>5. LOGICAL OPERATORS AND SWITCH STATEMENTS</strong></td>
<td>25</td>
</tr>
<tr>
<td>Asadullah Shah and Assadullah Shaikh</td>
<td></td>
</tr>
<tr>
<td><strong>6. REVIEW, SUMMARY &amp; BUILDING SKILL</strong></td>
<td>33</td>
</tr>
<tr>
<td>Asadullah Shah and Khamran Khowaza</td>
<td></td>
</tr>
<tr>
<td><strong>7. ITERATIVE STRUCTURES</strong></td>
<td>39</td>
</tr>
<tr>
<td>Asadullah Shah and Khamran Khowaza</td>
<td></td>
</tr>
</tbody>
</table>
8. THE FOR LOOP  
Asadullah Shah and Khamran Khowaza ........................................ 49

9. THE DO-WHILE LOOP  
Asadullah Shah and Khamran Khowaza ........................................ 55

10. REVIEW OF VARIABLES, FORMATTING  
Asadullah Shah and Khamran Khowaza ........................................ 59

11. REVIEW OF ITERATIVE STRUCTURES  
Asadullah Shah and Sumbul Khowaza ........................................... 63

12. POST-TEST AND NESTED LOOPS  
Asadullah Shah and Sumbul Khowaza ........................................... 73

13. FUNCTIONS  
Asadullah Shah and Sumbul Khowaza ........................................... 83

14. CALL-BY-VALUE AND REFERENCE  
Asadullah Shah and Sumbul Khowaza ........................................... 91

15. MORE ON FUNCTIONS  
Asadullah Shah and Sumbul Khowaza ........................................... 99

16. STRUCTURES (STRUCT) AND FILES  
Asadullah Shah and Muniba Shaikh ............................................. 111

17. ARRAYS  
Asadullah Shah and Muniba Shaikh ............................................. 119

18. EXERCISE OF ARRAY  
Asadullah Shah and Muniba Shaikh ............................................. 127
19. READ DATA FROM A FILE
Asadullah Shah and Muniba Shaikh ................................................................. 137

20. OBJECT ORIENTED PROGRAMMING
Asadullah Shah and Muniba Shaikh ................................................................. 143

21. SELECTION SORTING
Asadullah Shah and Syed Ifihar Ali ................................................................. 153

22. BUBBLE SORT ALGORITHM
Asadullah Shah and Syed Ifihar Ali ................................................................. 161

23. REVIEW OF ARRAYS
Asadullah Shah and Syed Ifihar Ali ................................................................. 167

24. LINEAR SEARCHING
Asadullah Shah and Syed Ifihar Ali ................................................................. 179

25. BINARY SEARCH
Asadullah Shah and Syed Ifihar Ali ................................................................. 189

26. VECTOR CLASS
Asadullah Shah and Ejaz Ahmed ................................................................. 199

27. POINTERS
Asadullah Shah and Ejaz Ahmed ................................................................. 203

28. FUNCTION POINTERS
Asadullah Shah and Ejaz Ahmed ................................................................. 213

29. POLYMORPHISM AND VIRTUAL FUNCTIONS
Asadullah Shah and Ejaz Ahmed ................................................................. 219
30. C++ REFERENCES
Asadullah Shah and Ejaz Ahmed ...................................................... 223

31. CONST CORRECTNESS
Asadullah Shah and Osama Mahfooz .............................................. 229

32. MORE ON CONST KEYWORDS
Asadullah Shah and Osama Mahfooz ............................................. 235

33. GOTO STATEMENT
Asadullah Shah and Osama Mahfooz ............................................. 241

34. HANDLING ERRORS IN C++
Asadullah Shah and Osama Mahfooz ............................................. 249

35. STATIC: THE MULTIPURPOSE KEYWORD
Asadullah Shah and Osama Mahfooz ............................................. 253
32. More on Const Keywords

Asadullah Shah and Osama Mahfooz
Department of Computer Science, Faculty of Information and
Communication Technology, International Islamic University Malaysia,
Malaysia

Abstract

It is simple in concept: variables declared with 'const' added become constants and cannot be altered by the program. However it is also used to budge in a substitute for one of the missing features of C++ and there it gets horribly complicated and sometimes frustratingly restrictive.

32.1 Const iterators

As we've already seen, in order to enforce const, C++ requires that const functions return only const pointers and references. Since iterators can also be used to modify the underlying collection, when an STL collection is declared const, then any iterators used over the collection must be const iterators. They're just like normal iterators, except that they cannot be used to modify the underlying data. (Since iterators are a generalization of the idea of pointers, this makes sense.)

Const iterators in the STL are simple enough: just append "const_" to the type of iterator you desire. For instance, we could iterator over a vector as follows:

```cpp
std::vector<int> vec;
vec.push_back( 3 );
vec.push_back( 4 );
vec.push_back( 8 );
```