# Programming Step-by-Step

**Asadullah Shah** 



**IIUM PRESS** 

INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA

# C++ PROGRAMMING: STEP BY STEP

# **Editors**

Asadullah Shah



## Published by: IIUM Press International Islamic University Malaysia

# First Edition, 2011 ©HUM Press, HUM

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without any prior written permission of the publisher.

Perpustakaan Negara Malaysia

Cataloguing-in-Publication Data

Bibliography p. Includes Index ISBN

ISBN: 978-967-418-090-4

Member of Majlis Penerbitan Ilmiah Malaysia - MAPIM (Malaysian Scholarly Publishing Council)

Printed by:

HUM PRINTING SDN. BHD.

No. 1, Jalan Industri Batu Caves 1/3 **Taman** Perindustrian Batu Caves Batu Caves Centre Point 68100 Batu Caves Selangor Darul Ehsan

# **CONTENTS**

DE	EDICATION	iii
PR	REFACE	viii
AC	ACKNOWLEDGEMENT	
1.	INTRODUCTION	
Ası	adullah Shah and Assadullah Shaikh	1
2.	ARITHMETIC EXPRESSIONS AND DATA TYPES IN C++	
Asa	adullah Shah and Assadullah Shaikh	5
3.	SENDING THE OUTPUT TO A PRINT FILE	
As	adullah Shah and Assadullah Shaikh	11
4.	DECISION MAKING: IF-ELSE STATEMENTS RELATIONAL OPERATORS	AND
Ası	adullah Shah and Assadullah Shaikh	17
5.	LOGICAL OPERATORS AND SWITCH STATEMENT	S
Ası	adullah Shah and Assadullah Shaikh	25
6.	REVIEW, SUMMARY & BUILDING SKILL	
As	adullah Shah and Khamran Khowaza	33
7.	ITERATIVE STRUCTURES	
$As_i$	adullah Shah and Khamran Khowaza	30

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

Asadullah Shah and Muniba Shaikh	137
20. OBJECT ORIENTED PROGRAMMING	
Asadullah Shah and Muniba Shaikh	143
21. SELECTION SORTING	
Asadullah Shah and Syed Ifthar Ali	153
22. BUBBLE SORT ALGORITHM	
Asadullah Shah and Syed Ifihar Ali	161
23. REVIEW OF ARRAYS	
Asadullah Shah and Syed Ifthar Ali	167
24. LINEAR SEARCHING	
Asadullah Shah and Syed Ifthar Ali	179
25. BINARY SEARCH	
Asadullah Shah and Syed Ifthar 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

# 6. REVIEW, SUMMARY & BUILDING SKILL

Asadullah Shah and Khamran Khowaza

Department of Computer Science, Faculty of Information and

Communication Technology, International Islamic University Malaysia,

Malaysia

### Abstract

In programming languages the most effective way of building concepts is by practicing it. Sometimes very simple logic and procedure need to be revised to learn an efficient logical flow in a program. Skill building by practicing is one of the most effective means for students to lay their skills foundations better for next more complex and logical programming skills. In this chapter many exercise based upon previous chapters is revised to let student keep such simple but important concepts.

### 6.1 Exercise number one

This exercise is based upon the chapter number one in which a see you brother message to stoked back on the monitor is written. The program was very simple to use two functions and get characters by key board strokes. In figure 6.1 the same program is repeated and answer for line by line code of the program are required.