**ENGLISH - MALAY** 

Fourth Edition, 2015

# Programming TECHNIQUE II C++

Radziah Mohamad Zalmiyah Zakaria Noraniah Mohd. Yassin Norazah Yusof Dayang Norhayati Abang Jawawi



Faculty of Computing Universiti Teknologi Malaysia

# PROGRAMMING TECHNIQUE II

(C++)

**ENGLISH - MALAY** 

### Authors

Radziah Mohamad Zalmiyah Zakaria Noraniah Mohd. Yassin Norazah Yusof

Dayang Norhayati Abang Jawawi

Copyright © 2008, 2009, 2010, 2015 Universiti Teknologi Malaysia – All Rights Reserved

No part of this publication may be reproduced or distributed in any form or by any means, or stored in a data base or retrieval system, or transmitted in any form or by any means either: electronics, mechanical, photocopying or otherwise; without the prior written permission of the authors.

### Disclaimer

This workbook and its contents are intended solely for the use of the subject Programming Technique II to be taught at Fakulti Komputeran, Universiti Teknologi Malaysia, Skudai. The algorithms and programs in this workbook have been included for their instructional value. They have been tested but are not guaranteed for any particular purpose. The authors do not offer any warranties or representations nor do they accept any liabilities with respect to their use. The authors reserve the right to revise this publication and make changes from time to time in its content without prior notice.

## **CONTENTS**

LAB	TOPIC	PAGE
	INTRODUCTION TABLE OF CONTENTS	iii V
	TERMS	vii
1	INTRODUCTION TO LINUX AND EDITORS Objectives Lab Exercises:	1
	Exercise 1	1
	Exercise 2	40
	Exercise 3	45
2	POINTERS Objectives	49
	Lab Exercises :	
	Exercise 1	49
	Exercise 2 Exercise 3	59
	Exercise 3	66
3	STRING AND STRING MANIPULATIONS Objectives Lab Exercises:	71
	Exercise 1	71
	Exercise 2	86
	Exercise 3	93
4	ADVANCED FILE OPERATIONS Objectives	95
	Lab Exercise : Exercise 1	95
	Exercise 2	111
	Exercise 3	117
5	INTRODUCTION TO CLASSES Objectives	119
	Lab Exercise :	440
	Exercise 1 Exercise 2	119 132
	Exercise 2 Exercise 3	141

6	CLASSES AND OBJECTS MANIPULATION Objectives Lab Exercise:	153
	Exercise 1	153
	Exercise 2	159
	Exercise 2 Exercise 3	166
	Exercise 3	100
7	CLASS RELATIONSHIPS – ASSOCIATION, AGGREGATION AND COMPOSITION Objectives Lab Exercise:	171
	Exercise 1	171
	Exercise 2	176
8	CLASS RELATIONSHIP - INHERITANCE	183
	Objectives	
	Lab Exercise:	100
	Exercise 1	183
	Exercise 2	189
	Exercise 3	196
9	POLYMORPHISM AND VIRTUAL FUNCTIONS Objectives Lab Exercises:	201
	Exercise 1	201
	Exercise 1 Exercise 2	206
	Exercise 2 Exercise 3	211
	Exercise 3	211
10	EXCEPTION HANDLING AND TEMPLATES Objectives	215
	Lab Exercises:	215
	Exercise 1	215
	Exercise 2	220
	Exercise 3	223
	APPENDIX 1	
	APPENDIX 2	
	ADDENDIV 2	