## First Edition 2008

# PROGRAMMING TECHNIQUE II (C++) ENGLISH - MALAY (BAHASA INGGERIS - BAHASA MELAYU)



Faculty of Computer Science & Information Systems Universiti Teknologi Malaysia



# **PROGRAMMING TECHNIQUE II**

# (C++)

## ENGLISH - MALAY

Norazah Yusof Dayang Norhayati Abang Jawawi Noraniah Mohd Yassin Subariah Ibrahim Radziah Mohamad Hamimah Mohd Jamil

### Copyright © 2008

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, 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 Sains Komputer dan Sistem Maklumat, 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 notice.

> First Edition January 2008

## CONTENTS

LAB	TOPIC		PAGE
	INTRODUCTION		v
	TERMS		vii
0	C++ REVISION		1
	Objective For Students		1
	Assumptions		1
	Lab Exercises :		
	Exercise 1		1
	Exercise 2		4
	Exercise 3		7
	LACICISC 5		1
1	LINUX COMMAND SHELL		13
	LINUX COMMAND SHEEL		15
	Objective For Students		13
	Assumptions		13
	Lab Exercises :		15
	Exercise 1		13
	Exercise 2		15
	Exercise 3		15
			17
	Exercise 4		17
	Exercise 5		
	Exercise 6		21
	Exercise 7		22
	EDITOR		25
2	vi EDITOR		25
			25
	Objective For Students		25
	Assumptions		25
	Lab Exercises :		
	Exercise 1		25
	Exercise 2		27
	Exercise 3		29
	Exercise 4		32
87		Faturity I	1.23
3	GNU COMPILER COLLECT		33
	<b>REVISION ON ARRAY</b>		
	Objective For Students		33
	Assumptions		33
	Lab Exercises :		55

Exercise 1	
Exercise 2	
Exercise 3	
Exercise 4	
POINTER	
Objective For Students	
Assumptions	
Lab Exercises :	
Exercise 1	
Exercise 2	
Exercise 3	
Exercise 4	
Exercise 5	
Exercise 6	
Exercise 7	
EMACS	
Objective For Students	
Assumptions	
Lab Exercises :	
Exercise 1	
Exercise 2	
Exercise 3	
Exercise 4	
Exercise 5	
CEDING ODED ATION	
STRING OPERATION	
Objective For Students	
Assumptions	
Lab Exercises :	
Exercise 1	
Exercise 2	
Exercise 3	
STRUCTURED DATA	
Objective For Students	
Assumptions	
Lab Exercises :	
Exercise 1	
Exercise 2	
Exercise 3	
Exercise 4	
EXCICISE 4	

#### **FILE OPERATIONS**

	Objective For Students	101
	Assumptions	101
	Lab Exercises :	
	Exercise 1	101
	Exercise 2	104
	Exercise 3	108
9	CLASS	111
	Objective For Students	111
	Assumptions	111
	Lab Exercises :	
	Exercise 1	112
	Exercise 2	115
	Exercise 3	122
	Exercise 4	125
loaning die	interesting the dealer service (shart the and shared)	121
10	AGGREGATION	131
	Objective For Students	131
	Assumptions	131
	Lab Exercises :	
	Exercise 1	131
	Exercise 2	135
11	INHERITANCE	137
	Objective For Students	137
	Assumptions	137
	Lab Exercises :	
	Exercise 1	137
	Exercise 2	142
	Exercise 3	143
	Exercise 4	146
	Exercise 5	148
12	DOLVMODDIHCM	153
12	POLYMORPHISM	155
	Objective For Students	153
	Assumptions	153
	Lab Exercises :	
	Exercise 1	153
	Exercise 2	162
	Exercise 3	163