

COMPUTERIZED ON-LINE TEST SYSTEM

ROSLAN BIN LIN

FACULTY OF ELECTRICAL ENGINEERING  
UNIVERSITI TEKNOLOGI MARA  
MALAYSIA

# **COMPUTERIZED ON-LINE TEST SYSTEM**

**A Project Paper Submitted To the UNIVERSITI TEKNOLOGI MARA  
In Partial Fulfillment of the Requirement For The  
Bachelor of Electrical Engineering (Hons)**



**ROSLAN BIN LIN**

**Faculty of Electrical Engineering**

**UNIVERSITI TEKNOLOGI MARA**

**40450 Shah Alam**

**Selangor**

## ACKNOWLEDGEMENT

In the name of Allah, the Most Beneficent and the Most Merciful, I pray for giving me patience in completing my project.

Firstly, I would like to express my gratitude and most sincere appreciation to my supervisor, Puan Norasimah Khadri for her guidance, counsels and for putting much effort through her useful advice to improve this project.

My deepest gratitude goes to my beloved family, for their boundless supports and encouragement towards the completion of this dissertation.

I wish to convey my thanks to all my friends for their understanding, suggestion and contribution to this project. My special thanks to Mohamad Aidil Abdullah and Azlan Raof, for their assistance.

For all people involved either directly or indirectly in this project, their contribution is highly appreciated. The kindness, corporation and support from all of the above-mentioned people would always be remembered.

Thank you.

## **ABSTRACT**

This project presents a software development that allows lecturers and students to login for the on-line test. To login for the first time, the lecturer must use user ID: admin and password: admin. Lecturers can create and edit tests and test banks, create and edit student accounts, print tests questions and print test scores. The student can take the tests online and have their tests marks for the objective questions just after the test. For the essay questions, the lecturer will check and give their marks later. The marks for the essay and objective questions will add up together before their grade is given. The students' information is held on a database that can be accessed through Graphical User Interface (GUI).

The software is developed using Visual Basic 6.0 with Query based on ActiveX Data Object 2.0 Library (ADO), File Transfer Protocol (FTP) and Inet. Database is held on Microsoft Access 97.

## TABLE OF CONTENTS

CHAPTER DESCRIPTION	PAGE
DECLARATION	i
DEDICATION	ii
ACKNOWLEDGEMENT	iii
ABSTRACT	iv
TABLE OF CONTENT	v
LIST OF FIGURES	viii
LIST OF TABLES	x
LIST OF ABBREVIATIONS	xi
<b>CHAPTER 1</b>	
<b>INTRODUCTION</b>	
1.1 Introduction	1
1.2 Objectives of the project	2
1.3 Visual Basic Environment	2
1.3.1 Object Properties	2
1.3.2 Object Methods	3
1.3.3 Object Events	3
1.4 Database	3
1.4.1 Microsoft Access	4
1.4.2 Notepad	4
1.5 Scope of Work	4
1.6 Organization of the Project Report	4
<b>CHAPTER 2</b>	
<b>SOFTWARE DEVELOPMENT KIT AND TECHNOLOGY OVERVIEW</b>	
2.1 Introduction	6