

Universiti Teknologi MARA

**A PROTOTYPE OF CANDIDATE
SELECTION SYSTEM (CSS) FOR
ANGKATAN TENTERA MALAYSIA
(ATM)**

Adnan bin Mohd

Thesis submitted in fulfillment of the requirements
for
**Bachelor of Science (Hons) Information
Technology
Faculty of Information Technology And
Quantitative Sciences**

April 2005

ACKNOWLEDGEMENT

First and foremost, I would like to praise to the name of Allah, Most Compassionate, and Most Merciful for giving me the strength on completing my project paper. This project was made possible by the efforts of many individuals who had provided valuable information, references material and collaborative support.

I would like to express my highest appreciation to my supervisor, Pn. Natrah bt Abdullah for her patient, advice, guide and critical appraisal in order for me to accomplished the project. Not to be forgotten, to the course coordinator of Bachelor IT CS 220, Pn. Salwani bt. Jaafar for her support and help. Huge thanks to my course lecturer Pn. Zaidah Ibrahim for her valuable ideas, advice, guidance and encouragement throughout the time of this project.

And special thanks also goes to the ATM officers who gave cooperation since the planning phase of this project until the accomplishment. And to all individuals who involve in helping me out to complete this project.

Thank you very much.

TABLE OF CONTENT

		Page
DECLARATION		i
APPROVAL SHEET		ii
ACKNOWLEDGEMENT		iii
TABLE OF CONTENT		iv
LIST OF TABLES		viii
LIST OF FIGURES		ix
ABSTRACT		xi
CHAPTER 1	INTRODUCTION	
1.1	Introduction	1
1.2	Project Background	1
1.3	Problem Background	2
1.4	Problem description	6
1.4.1	Candidate's perspective	6
1.4.2	Officer's perspective	6
1.5	Project Scope	7
1.6	Project Objective	7
1.7	Problem Significant	8
1.8	Project benefit	8
CHAPTER 2	LITERATURE REVIEW	
2.1	Introduction	10
2.2	Description of current (ATM)	
	Candidates Selection Problems	10
2.3	Definition of pertinent terminology	11
2.3.1	Online System	12

ABSTRACT

A PROTOTYPE OF CANDIDATES SELECTION SYSTEM (CSS) FOR HUMAN RESOURCES DEPARTMENT OF ANGKATAN TENTERA MALAYSIA (ATM)

By:

Adnan Bin Mohd

April 2005

This Candidates Selection System (CSS) is built to select Candidates for Angkatan Tentera Malaysia (ATM). This system allow user to get information about latest news, change log in password and check the status of applicant. The targets of this system are for diploma, bachelor and master holders that range of age not over than 27 years old. This system is focused to the selection of Candidates that request job from ATM. After the selection process, Candidates and Officers can print the selection result. This system is built as a web-based system that can be access online. This system also is developed using combination of waterfall model and evolutionary prototyping. ASP is used as programming language; MS Access is selected as database and Internet Information Services (IIS) as Web server. Hopefully this system will aid Officers in Selection and Candidates in Registration process.

CHAPTER 1

INTRODUCTION

1.1 Introduction

The evolution of Information Technology (IT) nowadays make all the information can be accessible and retrievable through the online system. It seems like the internetworking of network getting bigger for this century.

Online system is a system that can be access through the internet. Most of the systems these days had been computerized from manual system. Beside, most of them are now can be access online such as flight reservation and bill payment.

Manual systems are not suitable anymore for certain process. It is because the technology growth rapidly. Most companies have to keep up with the technology otherwise they will leave behind in terms of "old-fashion".

1.2 Project Background

This project basically designs for solving Angkatan Tentera Malaysia (ATM) to select employee by replacing current system with Candidate Selection System (CSS). This system is developed to help Officers to make Candidates selection. The focus of Candidate Selection System (CSS) is how the process of Candidates selection. The selection process is based on information and qualification requested by Angkatan Tentera Malaysia (ATM). Also the selection