

Universiti Teknologi MARA

Training Application System

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ABSTRACT

Currently, the academician's training application at faculty computer and mathematical science in UITM is done manually, where the training application is submitted to Administration office in the form of paper. To operate the training application process, executive officer needs to gather the application data, to be presented in meeting session with the Research and industry network for approval. Therefore, Training Application system needed to easier retrieve and manage the training application data. Currently the application training report is produced by using software Microsoft Excel, which needs executive officer to key in the data, list and printout. This emerge the idea to develop training application system which will convenient to all part which is executive officer, Head of Department, Industrial, Community and Alumni Network (ICAN) and academicians. Involve in completing the training application. The system will improve the processing performance in kind of administrative time and resources as the training application have operated online. The methodology used for develop the system is Evolution Prototyping and using programming language server-side scripting language designed for web development that is PHP and My SQL as a database repository.

TABLE OF CONTENTS

CONTENTS	PAGE
SUPERVISOR'S APPROVAL	ii
DECLARATION	iii
ACKNOWLEDGEMENT	iv
ABSTRACT	v
TABLE OF CONTENTS	vi
LIST OF FIGURES	viii
LIST OF TABLES	ix
LIST OF ABBREVIATIONS	x

CHAPTER ONE: INTRODUCTION

1.1	Project Background	1
1.2	Problem Statement	3
1.3	Project Objectives	4
1.4	Project Scope	5
1.5	Significance Of Project	5
1.6	Summary Of Research Design	6

CHAPTER TWO: LITERATURE REVIEW

2.1	Information System	7
2.1.1	Component Of Information System	9
2.1.2	Data And Information	10
2.1.3	Relational Databases	11
2.1.4	Data Query	12
2.1.5	Data Mining	13
2.1.6	Telecommunications	13

2.1.7	Development Of Information System	14
2.1.7.1	Computer-Aided Software Engineering (Case)	14
2.2	Prototyping methodology	15
2.2.1	Type Of Prototyping Model	15
2.2.2	Process Flow in Prototyping	16
2.2.3	Evolutionary Prototyping	17
2.3	Summary	18

CHAPTER THREE: METHODOLOGY

3.1	Research Methodology In Information System	20
3.2	Training Application System Methodology	21
3.2.1	Phase 1: Requirements Gathering and Analysis	22
3.2.2	Phase 2: Quick Design	23
3.2.3	Phase 3: Build Prototyping	23
3.2.4	Phase 4: User Evaluation	23
3.2.5	Phase 5: Refining Prototyping	24
3.2.6	Phase 6: Engineer System	25
3.3	Summary	25

CHAPTER FOUR: ANALYSIS AND DISCUSSIONS

4.1	Overview of Training Application System	26
4.2	Requirements Gathering And Analysis of Training Application System	27
4.3	Quick Design of Training System	28
4.3.1	Flow Chart View	28
4.3.2	Use Case View	31
4.3.3	Context Diagram	35
4.3.4	Data Flow Diagram	36
4.3.5	Entity Relationship Diagram	37
4.4	Build Prototyping	38