



PRACTICAL TRAINING REPORT
AT
JABATAN IMIGRESEN MALAYSIA PULAU PINANG
JALAN KELASAH, TAMAN KELASAH,
SEBERANG JAYA,
PULAU PINANG.

BY

NAJMI BIN OMAR (2003427413)
NOR AZHAR BIN RAMLI (2003427253)
MOHD RAZMAN BIN AHMAD (2003427278)

THIS PROJECT REPORT IS PREPARED FOR
FACULTY OF INFORMATION TECHNOLOGY AND
QUANTITATIVE SCIENCE
UNIVERSITY TEKNOLOGI MARA
IN PARTIAL FULFILLMENT FOR
DIPLOMA IN COMPUTER SCIENCE

5 MEI 2006

ACKNOWLEDGMENT

In the name Allah, the companion and the most merciful.

Thanks to the almighty Allah in giving us the opportunity to completion of this project of system development report for the practical subject. In finishing this project report, we have faced a lot of circumstances. Alhamdulillah, many have land a helping to us, without them we will not successfully complete up this on project of system development report.

First of all, we want to wish a very special thanks to individual who give us a lot of support and motivation during my practical training. Those people are:

- Tuan Hj Jusni the director of Immigration Department Pulau Pinang.
- Pn. Afiza Abd Wahab as the supervisor of practical training unit.
- En. Zam Zami Marzuki as the supervisor of practical training unit.
- Pn. Jamaliah as the supervisor of practical training unit.
- Siti Rafidah Dawam as my practical trining supervisor.

Apart from that, a million of thanks to group members with the cooperation given, the main sacrifice of time, money and even their sleeping time and also the contribution of the energy and ideas are the main elements that are requisite in develop this system and the report.

Lastly, we also like to thank to all other parties or individual who are not mentioned here. There concern an understanding helps us a great deal. Thanks a lot may Allah bless all of you.

1.0.0 INTRODUCTION

The basic ideas behind “Anggerik Library System” are to provide efficient and manageable system to replace the existing manual transaction and filing methods used by most of library. These include the information about member and also the book. Only immigration staff can use and borrow the books from Anggerik Library.

Immigration staff can easily register as member, when they go to library counter just give their IC and other information and the staff will key in their information into system and they are ready to borrow books. Staff also can edit, add or update any information which is needed. As an example, the Staff can update the return status of the books that will change the status of the members ready to borrow books.

The member’s information will be stored in the database, including the member’s profiles and additional information such as branch, department. Additional value to this system is secured database that only can be accessed by Staff, which mean the data is safe and secure.

As a conclusion, this system will help managing the information about the members and controlling the library system efficiently. With the user-friendly interfaces and secured data flows, this system will be an efficient registration system and slowly you will forget the form filling traditions.

TABLE OF CONTENT

ACKNOWLEDGMENT	3
1.0.0 INTRODUCTION	4
1.1.0 TEAM BACKGROUND.....	5
1.2.0 PURPOSE OF THE DOCUMENT.....	8
2.0.0 BUSINESS ACTIVITIES	9
2.1.0 OVERALL DESCRIPTION OF THE CURRENT SYSTEM.....	9
2.2.0 PROBLEM OF THE CURRENT SYSTEM.....	10
2.2.1 <i>PROBLEM FROM USER PERSPECTIVE</i>	10
2.2.2 <i>PROBLEMS FROM DATA PERSPECTIVE</i>	10
2.3.0 SUGGESTED SOLUTIONS	11
3.0.0 SYSTEM PLANNING	12
3.1.0 PROJECT OBJECTIVE	12
3.1.1	12
3.1.2	12
3.1.3	12
3.2.0 FUNCTIONAL REQUIREMENT	12
3.3.0 NON- FUNCTIONAL REQUIREMENT.....	13
3.4.0 DESIGN CONSTRAINS.....	13
4.0.0 SYSTEM ANALYS AND DESIGN	14
4.1.0 INTRODUCTION.....	14
4.1.1 <i>INTRODUCTION NEW SYSTEM</i>	14

4.1.2 *FEATURES*..... 15

4.1.3 *HARDWARE AND SOFTWARE REQUIREMENT*..... 15

4.2.0 ENTITY RELATIONSHIP DIAGRAM (ERD) 16

4.3.0 DATA FLOW DIAGRAM (DFD)..... 17

 4.3.1 *CONTEXT DIAGRAM*..... 17

 4.3.2 *LEVEL 0* 18

4.4.0 INTERFACE DESIGN..... 19

5.0.0 SYSTEM TESTING..... 20

6.0.0 FINDING AND OBSERVATION 21

 6.1.0 SYSTEM ACHIEVEMENT 21

 6.2.0 STRENGTH OF THE SYSTEM 22

 6.3.0 WEAKNESSES OF THE SYSTEM..... 22

7.0.0 CONCLUSION 23

 7.1.0 RECOMMENDATIONS..... 23

APPENDIX 24

USER MANUAL..... 24