

Universiti Teknologi MARA

**A Web-Based Blood Donation System
with Identification Card for Blood
Donor Using QR Code**

Nur Amalia Binti Nainun

**Thesis submitted in fulfilment of the requirements
for Bachelor of Computer Science (Hons.) Faculty
of Computer Science and Mathematical Sciences**

July 2017

STUDENT'S DECLARATION

I certify that this report and the project to which it refers is the product of my own work and that any idea or quotation from the work of other people, published or otherwise are fully acknowledged in accordance with the standard referring practices of the discipline.

.....

NUR AMALIA BT NAINUN

2014836934

JULY 24, 2017

ABSTRACT

Currently, the registration for blood donation is done manually which donor have to fill the same registration form every time they make donation. This process discourage lots of possible donor. Beside, this manual system has obvious weaknesses, that it gives load of paper works, manual filing works and data redundancy, apart from requiring lots of space and time to manage the files. The record for blood donation is save in the blood donation record books. Donor face difficulties when they have to bring the record book when they want to make donation. In contrast with the Web Based Blood Donation System for Blood Donor Using QR Code, which is an embedded system that combines a web-based type of system with an identification card function. The card features include the donor details like donor's name, NRIC blood type, and QR Code. This QR code is printed on the card to store the details of the donor. The QR code is generate from the donor's NRIC. The purpose of this study is to design and develop a web-based blood donation system with QR Code by using rule-based technique. The method that has been used in this study is incremental model. The language used to design this system is PHP, whilst the language used for the interface is HTML and CSS. phpMyAdmin is used as the database in this system. In the preliminary stage, questionnaires are designed to elicit information to help further research in the study. From this questionnaire the public feedback about the blood donation service are recorded. Based on the questionnaire conducted, it is found that most of the donor prefer to use blood donation card instead of blood donation record book. Beside, computerized system give a clear advantage over a manual system. This system is seen to be able to overcome the problems arising from use of the blood donation record book and manual system. For future work, computerize blood donor qualification questionnaire, donor health record, available donating date notification to donor after three month of previous donation and calendar in donor page will enhance the use of the system.

TABLE OF CONTENTS

CONTENT	PAGE	
UNIVERSITI TEKNOLOGI MARA	1	
SUPERVISOR'S APPROVAL	II	
STUDENT'S DECLARATION	III	
ACKNOWLEDGEMENT	IV	
ABSTRACT	V	
TABLE OF CONTENTS	VI	
CONTENT	PAGE	VI
LIST OF FIGURES		IX
LIST OF TABLES		XI
LIST OF ABBREVIATIONS		XII
CHAPTER ONE : INTRODUCTION		1
1.1 Background of Study		1
1.2 Problem Statement		2
1.3 Objective		3
1.4 Scope		3
1.5 Significant		3
1.6 Chapter Summary		4
CHAPTER TWO : LITERATURE REVIEW		5
2.1 Blood		5
2.1.1 Blood Donation		6
2.1.2 Blood Transfusion		7
2.2 Blood Bank Information System 9		
2.2.1 Existing System for Blood Donation System		10
2.2.1.1 Electronic Donor Cards		10
2.2.1.2 Nhs Blood and Transplant		11
2.3 Automated Identification Technology		12
2.3.1 Qr Code Technology		13
2.3.2 Barcode Technology		15

2.3.3	Radio Frequency Identification (RFID) Technology	16
2.3.4	Comparison Between QR Code, Bar Code and RFID	18
2.3.5	Existing System	19
2.3.5.1	QR Kimlik	19
2.3.5.2	Computational Verb Image Processing	20
2.3.5.3	Fish Auction System	20
2.4	Web Development	22
2.4.1	Java Server Page (Jsp)	22
2.4.2	Javascript (Js)	23
2.4.2	Php	23
2.5	System Development Life Cycle (Sdlc)	24
2.5.1	Incremental Model	25
2.5.2	V-Model	26
2.5.3	Agile Model	27
2.5.4	Spiral Model	29
2.6	Web-Based Blood Donation System With Identification Card for Blood Donor Using QR Code System	30
2.7	Chapter Summary	31
	CHAPTER THREE : METHODOLOGY	32
3.1	Incremental Model	32
3.1.1	Requirement Phase	34
3.1.2	Design And Development Phase	35
3.1.3	System Testing Phase	40
3.1.4	Implementation Phase	40
3.2	Hardware And Software Requirement	41
3.3	Project Timeline	41
3.4	Chapter Summary	42
	CHAPTER FOUR : SYSTEM DESIGN AND IMPLEMENTATION	43
4.1	System Design	43
4.2	QR Code and Scanner	43
4.3	The System Interface	44
4.3.1	Donor	45
4.3.1.1	Login and Registration	45
4.3.1.2	View and Update Details	46
4.3.1.3	View Donation Record	46
4.3.1.4	Change Password	47
4.3.1.5	Logout	48
4.3.2	Admin	48
4.3.2.1	Login and Registration	48
4.3.2.2	View and Update Details	49
4.3.2.3	Change Password	49
4.3.2.4	New Donor	50
4.3.2.5	Existing Donor	51
4.3.2.6	Logout	53
4.4	Chapter Summary	53