# **Final Year Project Report**

### A thesis submitted in the partial fulfillment of degree of BSE

## **BloodCare**



# Bahria University Islamabad

# 16<sup>th</sup> April, 2018

### Supervisor

Dr Shahid Nazir Bhatti

#### **Group Members**

Syed Hammad Arif (01-133142-205) Nasrullah (01-133142-270)

**Software Engineering Department** 

#### ABSTRACT

The blood donation has been going on for decades; this way it has been serviced has evolved over the years and getting better with advancement of technology. Our project application on Android is called Blood Care for assistance of blood donation and requests. This project will help users get the access to nearest donors for quicker delivery of blood in case of emergency, ease of donation for donors, user getting notification of blood needed for emergency or blood donation drive by the blood banks. The application will have users find the blood donors of the same blood group in the nearby distance. The application can locate donors, their distance, position and significance. The user will set type of blood needed, name, message and location accordingly to the place it needs to be donated then it will send notification all those donors living nearby. Donors can reject or accept to donate and get exact location to where it needs to go if accepted. Donors accepting to donate will have the application give notification to the person requesting for blood, and users will have list of donors willing to donate. Users will be able to contact or send message to donors and locate them on map,. The user will have history of all its blood requests with donors details for each request for later use and its donation history can be viewed as well. Users can check out all those blood banks events happening around like Blood Donation drive or in emergency situation that all have been added by Blood Bank application. Addition functionalities are that it can view nearby Hospitals and Blood Banks then then give Google map direction for emergency. The Blood bank will have its separate component that sends notification to users for any blood donation drive or any emergency purpose. Purpose of the project is to find better and suitable way for to maximize the donation activity in Pakistan with blood banks, donors and recipients on same platform.

### **Table of Contents**

#### Contents

A	BSTRAC	T	
1	. INT	ROE	DUCTION
	1.1	Mot	tivation1
	1.2	Prol	blem Statement1
	1.3	Goa	lls/Objectives1
	1.3.	1	Functional goals2
	1.3.2	2	Business Goal2
	1.3.	3	Quality Goals
	1.3.4	4	Following are the goals
	1.4	Mai	n Contribution
	1.4.	1	New, different, better and significant:
	1.4.2	2	Importance in the real world:
	1.5	The	sis Organization4
2.	BAC	KGRO	OUND AND LITERATURE REVIEW6
	2.1	Ben	efits7
	2.2	Rela	ited Work
3.	SYST	EM I	REQUIREMENTS9
	3.1	Inte	rface requirements9
	3.1.2	1	User interface9
	3.1.2	2	Hardware interface9
	3.1.3	3	Software interface9
	3.2	Fund	ctional requirements
	3.2.1	L	Function requirement (Authentication)10
	3.2.2	2	Functional requirement (Blood request) #110
	3.2.3	3	Functional requirement (Donor) #210
	3.2.4	1	Functional requirements(Blood Bank) #310
	3.3	Syste	em Use Case11
	3.4	Use	cases

3.4.1 Request Blood	
3.4.2 Blood Bank(notification)	
3.4.3 Blood Bank(failure notification)	
3.4.4 User Request History	15
3.4.5 Donation History	
3.4.6 Update Profile	
3.4.7 Login	
3.5 Use Case Description	
3.5.1 Request Blood	
3.5.2 Blood Bank(notification)	
3.5.3 Blood Bank(notification failure)	
3.5.4 User Request History	21
3.5.5 Donation History	22
3.5.6 Update profile	
3.5.7 Login	
3.6 Non-Functional requirement	24
3.6.1 Performance	24
3.6.2 Reliability	24
3.6.3 Security	24
3.6.4 Consistency	24
3.6.5 Maintainability	24
3.7 Database Requirement	25
3.8 Project Feasibility	
3.8.1 Technical feasibility	
3.8.2 Operational Feasibility	25
3.8.3 Legal & Ethic feasibility	
SYSTEM DESIGN	
4.1 Design approach	27
4.2 Design Constraint	27
4.3 Interface Design	
4.3.1 Low fidelity	
4.3.2 High-fidelity	

4.

		a flow Diagram(DFD)	
	4.4.1	DFL level 0	
	4.4.2	DFD level 1	
	4.4.3	DFD level 2	
	4.5 Stat	te Transition Diagrams	
	4.5.1	Blood group request	
	4.5.2	Donor	
	4.5.3	Blood Bank	
	4.6 Sch	ema Diagram	
	4.7 Enti	ity-Relational Diagrams (ERD)	
	4.8 Seq	uence Diagram	
	4.8.1	Request Blood	
	4.8.2	Blood bank notification	
	4.8.3	Update profile	50
	4.8.4	Check Donation History	50
	4.8.5	Check Request History	51
	4.9 Clas	ss Digram	
5	. SYSTEM	IMPLEMENTATION	54
	5.1 Stra	itegy	54
	5.2 Too	ls Used	54
	5.3 API	and methods used	54
	5.4 Met	thodology	57
	5.5 Syst	em Architecture layered	
	5.5.1	Data Layer	58
	5.5.2	Processing Layer	58
	5.5.3	Presentation Layer	
6.	SYSTEM T	TESTING	61
	6.1 Stra	tegy	61
	6.1.1	Component Testing	61
	6.1.2	Unit Testing	61
	6.1.3	Integration Testing	67
	6.1.4	System Testing	67

<ul> <li>6.3 Load Testing</li> <li>6.4 Security Testing</li> <li>Conclusion</li> <li>RERFERENCES/BIBLIOGRAPHY</li> </ul>		6.2	GUI TESTING	67
6.4 Security Testing Conclusion		6.3	Load Testing	79
RERFERENCES/BIBLIOGRAPHY				
REFERENCES/BIBLIOGRAPHY			82	