

A
Project report
On

Online blood bank management system



CHRIST POLYTECHNIC INSTITUTE, RAJKOT
DEPARTMENT: D.C.E.

Developed By

Joshi Jeet(196100307018)
Sara Varghese(196100307045)

Guided By

Prof. Arkesh Vora

Christ Polytechnic Institute, Rajkot



CERTIFICATE

This is to certify that Mr. / Ms. JOSHI JEET KAUSHKIBHAI From
Christ Polytechnic Institute College having Enrollment No: 196100307018 has complete Semester VI
Project Report Having title: Online blood bank management system in a group consisting of 2
persons under the guidance of the faculty guide Prof. Arkesh Vora.

Institute Guide-UDP

Head of Department

Christ Polytechnic Institute, Rajkot



CERTIFICATE

This is to certify that Mr. / Ms. SARA SANJEEV VARGHESE From
Christ Polytechnic Institute college having Enrollment No: 196100307045 has complete Semester VI
Project Report Having title: Online blood bank management system in a group consisting of 2
persons under the guidance of the faculty guide Prof. Arkesh Vora.

Institute Guide-UDP

Head of Department

Candidate Declaration

I declare that final semester report entitled "**ONLINE BLOOD BANK MANAGEMENT SYSTEM**" is my own work conducted under the supervision of the External/Internal guide **prof. Arkesh Vora** from "**Christ Polytechnic Institute**".

I further declare that to the best of our knowledge the report for Diploma 6th semester does not contain part of the work which has been submitted for the award of Diploma Engineering either in this or any other university without proper citation.

Candidate's Signature: _____

Candidate's Name: **JOSHI JEET KAUSHIKBHAI**

Candidate's Branch: Computer Engineering

Candidate's Signature: _____

Candidate's Name: **SARA SANJEEV VARGHESE**

Candidate's Branch: Computer Engineering

Prof. Arkesh Vora

Project Guide,
Dept of Computer Engineering
Christ Polytechnic Institute,
Rajkot,
Gujarat.

ACKNOWLEDGEMENT

It is my pleasure to be indebted to various people, who directly or indirectly contributed in the development of this work and who influenced our thinking, behavior, and acts during the course of our training.

We express our unfathomable sense of pleasure towards **Mrs. Nymphaea Goiga** principle of **Christ Polytechnic Institute** who gave us a chance to work. She frequently came to motivate and provide such an extraordinary infrastructure and resources to work in her premises.

We are also very thankful to our HOD of Computer Department **Mrs. Payal Kapadiya** and all the faculty members who provided to be a constant motivation for the knowledge acquisition and the moral support throughout the whole project.

I express my sincere gratitude **Mr. Arkesh Vora**, worthy mentor, guide and a great teacher who influenced and inspired me in many ways.

Lastly, I would like to thank the almighty and my parents for their moral support and my friends with whom I shared our day-to-day experience and received lots of suggestions that improved our quality of work.

Jeet Joshi(196100307018)
Sara Varghese(196100307045)

Abstract

The purpose of Blood Bank Management System is to make the task of collecting blood easy and rapidly. Through this system, people who are in need of blood critically, can contact them and can get the blood quickly and free of charge. Everyone is welcome to register as a blood donor in camp.

Blood Bank Management System project makes it easy to give information regarding blood type, date of donation of blood, available blood group and many more. After the implementation of the project, the blood searching process is expected to be faster, easier, reliable. This project aims at maintaining all the information pertaining to blood donors, different blood groups available in each blood bank and help them manage in a better way.

Introduction

The **BLOOD BANK MANAGEMENT SYSTEM** is great project. This project is designed for successful completion of project on blood bank management system. The basic building aim is to provide blood donation service to the city recently. **Blood Bank Management System (BBMS)** is a browser based system that is designed to store, process, retrieve and analyze information concerned with the administrative and inventory management within a blood bank. This project aims at maintaining all the information pertaining to blood donors, different blood groups available in each blood bank and help them manage in a better way. Aim is to provide transparency in this field, make the process of obtaining blood from a blood bank hassle free and corruption free and make the system of blood bank management effective.

The Bloodbank system project report contain information related to blood like

- Blood type
- Date of Donation of blood
- validity of Bloods
- Available Blood group

Problem Statement

The number of people who need blood is increasing in Jeddah and there is not enough blood available to cover that need. It is not that people do not want to donate blood, but because they have no idea where they can donate and what are the benefits of donation. It is important for the people who are excited to donate, but yet are very busy, to be sure where and when they can donate in advance, instead of more manually trying to find where and when they can donate when they are free. In addition, when the employees keep many records for the same donor, human error is possible.

Life Severe Blood Bank website will manage the records of donors and people who need blood to help the people who need blood find the appropriate donors as soon as possible

ONLINE BLOOD BANK MANAGEMENT SYSTEM

INDEX

NO	Description	Page number
1.	Certificate Candidate Declaration Acknowledgements Abstract Introduction Problem Statement	02-08
2.	CHAPTER-1 1.0 Introduction 1.1 Project summary 1.2 Project profile 1.3 Purpose 1.4 Scope 1.5 Technology used	13-15
3.	CHAPTER-2 2.0 System Requirement Study 2.1 User and administrator characteristics 2.2 Software and hardware requirement	16-17
4.	CHAPTER-3 3.0 System Analysis 3.1 Study of current system 3.2 Demerits of the current system 3.3 Requirement of new system 3.4 Feasibility study	18-20
5.	CHAPTER-4 Data Dictionary 4.0 Screenshots 4.1 Database of online Blood Bank Management System 4.2 User Table 4.3 Donor Registration/Login Table 4.4 Donation Table 4.5 Request Table 4.6 Contact Us Table 4.7 Camp Table 4.8 Blood Group Table 4.9 City Table 4.10 Gallary Table 4.11 News Table 4.12 State Table 4.13 Advertisement	21-24
6.	CHAPTER-5 Diagrams 5.0 Data flow diagram 5.0.1 DFD Diagram Level Zero 5.0.2 DFD Diagram Level 1 st For Admin 5.0.3 DFD Diagram Level 1 st For Donor 5.0.4 DFD Diagram Level 1 st For Requester	25-37

ONLINE BLOOD BANK MANAGEMENT SYSTEM

5.1 Entity Relationship diagram	
5.2 Use Case Diagram	
5.2.1 Use Case Diagram For Donor	
5.2.2 Use Case Diagram For Requester	
5.2.3 Use Case Diagram For Admin	
5.3 Class Diagram	
5.4 Activity Diagram	
5.4.1 Activity Diagram For Admin	
5.4.2 Activity Diagram For Donor	
5.4.3 Activity Diagram For Requester	
7.	CHAPTER-6
	User Manual
	6.0 User Manual
8.	CHAPTER-7
	7.0 Pros
9.	CHAPTER-8
	8.0 Limitation & future enhancement
	8.1 Limitation
	8.2 Future Enhancement
10.	CHAPTER-9
	67-68
	Bibliography

INDEX OF DATA DICTIONARY

NO	Description	Page Number
1	Database of online Blood Bank Management System	22
2	User Table	22
3	Donor Registration/Login Table	22
4	Donation Table	23
5	Request Table	23
6	Contact Us Table	23
7	Camp Table	23
8	Blood Group Table	24
9	City Table	24
10	Gallery Table	24
11	News Table	24
12	State Table	24
13	Advertisement	24

INDEX OF USER MANUAL

NO	Description	Page Number
1	Home Page	39
2	Donor Registration	40
3	Send Request	40
4	View Request	41
5	Camp	42
6	Login	43
7	Search	43
8	Contact Us	44
9	About Us	45
10	Admin Login	46
11	Admin Panel	46
12	Add User	47
13	Update User	47
14	Delete User	48
15	Add City	48
16	Update City	49
17	Delete City	49
18	Add State	50
19	Update State	50
20	Delete State	51
21	Add Camp	51
22	Delete Camp	52
23	Update Camp	52
24	Add Blood Group	53
25	Update Blood Group	53
26	Delete Blood Group	54
27	Add Gallery	54
28	Delete Gallery	55
29	Add News	55
30	Delete News	56
31	Add Advertisement	56
32	Delete Advertisement	57
33	View City	57
34	View State	58
35	View Advertisement	58
36	View News	59
37	View Blood Group	59
38	View Camp	60
39	Donor Panel	60
40	View Donation	61
41	Blood Donation	61
42	Update Profile	62
43	Change Password	62

CHAPTER-1
Introduction

1.0 Introduction

1.1 Project summary:

The main objective of the Blood Bank Management System is to manage the details of Blood, Donor, Blood Group, Blood Bank; Stock....The purpose of the project is to build an application program to reduce the manual work for managing the Blood, Donor, Blood Cell, Blood group.

1.2 Project Profile:

Front End : PHP, CSS (Bootstrap Framework), Html 5

Back End : MySQL

Documentation tools : Microsoft Office

Project duration : 4 Months

Project Guide : Arkesh Vora

Institute Name : Christ Polytechnic Institute, Rajkot

1.3 Purpose:

The Main purpose of the Blood Bank Management System is to manage the details of Blood, Donor, Blood Group, Blood Bank, Stock. It manages all the information about Blood, Blood Cell, Stock, Blood. The project is totally built at administrative end thus only the administrator is guaranteed the access. The purpose of the project is to built an application program to reduce the manual work for managing the Blood, Donor, Blood Cell, Blood Group. It tracks all the details about the Blood Group, Blood Bank, Stock.

1.4 Scope:

Ensure that all the functionalities of a manual blood bank are covered

- To include all the blood banks at least within a city.
- Make sure the program is simple and easy to use.

1.5 Technology used:

The languages we have used to accomplish our project are Programming Language PHP & MySQL database.

HTML:

HTML is a language for structuring and presenting content for the World Wide Web, a core technology of the Internet. It is the fifth revision of the HTML standard its only provide new feature for design page.

Limitation:

- Not provide Dynamic page generation
- Cross browser support not available

JavaScript:

JavaScript is a scripting language. JavaScript was designed to add interactivity to HTML pages. JavaScript is to add additional interaction between the website and its visitors with just a little extra work by the web developer. JavaScript is a client-side scripting language. This means the web surfer's browser will be running the script.

CSS:

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation semantics (the look and formatting) of a document written in a markup language. Its most common application is to style web pages written in HTML.

PHP:

PHP is a server-side scripting language designed for web development but also used as a general purpose programming language. PHP originally stood for Personal Home Page. PHP processor module, which generates the resulting web page: PHP commands can be embedded directly into an HTML source document rather than calling an external file to process data. The PHP language was originally implemented as an interpreter, and this is still the most popular implementation.

XAMP-Server:

A Stack of programs that are designed to run HTTP server which understand PHP.

- Windows - The Operating System
- Apache - HTTP Server
- MySQL - A database server and client
- PHP - A plug-in for Apache so it can run (interpret) PHP Scripts.

My-SQL:

My-SQL, the most popular Open Source SQL database management system, is developed, distributed, and supported by Oracle Corporation. My-SQL is a database management system. A database is a structured collection of data. The My-SQL Database Server is very fast, reliable, scalable, and easy to use. If that is what you are looking for, you should give it a try. My-SQL Server can run comfortably on a desktop or laptop, alongside your other applications, web servers, and so on, requiring little or no attention.

My-SQL Server works in client/server or embedded systems. The My-SQL Database Software is a client/server system that consists of a multi-threaded SQL server that supports different backends, several different client programs and libraries, administrative tools, and a wide range of application programming interfaces (APIs).

CHAPTER-2
System Requirement Study

2.0 System Requirement Study

It studies the current business system to find out how it work and where improvement should be made? This study considered both manually and computer method.

Requirement is a feature that must be include in new system it may be include a way capturing or processing data, producing information.

2.1 User and administrator characteristics

User Characteristics

- User characteristics can donate the blood in different camp.
- Requester can send the request for blood any city or state.

Administrator Characteristics

- Administrator can manage all the function like add city, delete city, update city, add blood, delete blood, update blood different type of function manage the admin.
- He/she will be safely responsible for maintaining of all function.

2.2 Software and Hardware Requirement

Software Requirement

1. Front End : PHP
2. Back End : My-SQL

Hardware Requirement

Processor : Celeron 500 MHZ Or Any Pentium Processor Or Above

Ram : 64mb Or Above

HDD : Minimum Requirement Is 1.2 GB

Display : Standard VGA Or SVGA Card

CHAPTER-3
System Analysis

3.0 System Analysis

A system analysis is responsible for researching, planning, and recommending software and system choices to meet an organization's business requirement.

System analysis may act as liaisons between vendors and the organization they represent. They may be responsible for developing cost analysis, design consideration, and implementation timelines. They may also be responsible for feasibility studies of a computer system before making recommendation to senior management.

Basically a system analyst performs the following tasks:

1. Interact with students to know their requirements.
2. Interact with designers to convey the possible interface of the software.
3. Interact with users to keep track of system development.
4. Perform system testing with live data with the help of testers.
5. Successfully implement the new system.

3.1 Study of Current System:

Current Blood bank management System is fully manual. Administrator is managing all documents papers. They are having problem in retrieving all data like current price, time remaining for product etc.

3.2 Demerits of Current System:

According to the system there are many obstacles for students to enhance their knowledge.

3.3 Requirement of the New System:

It is necessary to automatic management of the system of such management system by using automatic & computerized system of management it is easy for administrator to manage records related to materials user details etc.

3.4 Feasibility Study:

The feasibility study is performed to determine whether the proposed system is viable considering the Technical, Operational and Economical factors. After going through feasibility study we can have a clear-cut view of the system's benefits and drawbacks.

Technical Feasibility:

The proposed system is developed using Active Server Page, VB Script and HTML as front-end tool and Oracle 8 as the back end. The proposed system needs a Personal Web Server to serve the requests submitted by the users. The Web browser is used to view the web page that is available within the Windows operating system itself. The proposed system will run under Win9x, NT, and win2000 environment. As Windows is very user friendly and GUI OS it is very easy to use. All the required hardware and software are readily available in the market. Hence the system is technically feasible.

Operational Feasibility:

The proposed system is operationally feasible because of the following reasons.

The customer is benefited more as most of his time is saved. The customer is serviced at his place of work.
The cost of the proposed system is almost negligible when compared to the benefits gained.

Economical Feasibility:

As the necessary hardware and software are available in the market at a low cost, the initial investment is the only cost incurred and does not need any further enhancements. Hence it is economically feasible. The system is feasible in all respects and hence it encourages taking up the system design.

Gathering Information:

The analysis through collection of data plays the wider role in the analysis of the system. So the data is collected at different levels of management to keep track of full information of the system.

The collection of data is done from

- Top Level Management
- Middle Level Management
- Low Level Management

CHAPTER-4
Data Dictionary

ONLINE BLOOD BANK MANAGEMENT SYSTEM

4.0 Screen Shot

4.1 Database of online Blood Bank Management System

Table	Action	Rows	Type	Collation	Size	Overhead
advertisement	Browse Structure Search Insert Empty Drop	1	InnoDB	latin1_swedish_ci	16.0 KiB	-
bloodgroup	Browse Structure Search Insert Empty Drop	8	InnoDB	latin1_swedish_ci	16.0 KiB	-
camp	Browse Structure Search Insert Empty Drop	4	InnoDB	latin1_swedish_ci	16.0 KiB	-
city	Browse Structure Search Insert Empty Drop	4	InnoDB	latin1_swedish_ci	16.0 KiB	-
contacts	Browse Structure Search Insert Empty Drop	5	InnoDB	latin1_swedish_ci	16.0 KiB	-
donarregistration	Browse Structure Search Insert Empty Drop	18	InnoDB	latin1_swedish_ci	16.0 KiB	-
donation	Browse Structure Search Insert Empty Drop	9	InnoDB	latin1_swedish_ci	16.0 KiB	-
gallery	Browse Structure Search Insert Empty Drop	24	InnoDB	latin1_swedish_ci	16.0 KiB	-
news	Browse Structure Search Insert Empty Drop	2	InnoDB	latin1_swedish_ci	16.0 KiB	-
requestes	Browse Structure Search Insert Empty Drop	4	InnoDB	latin1_swedish_ci	16.0 KiB	-
state	Browse Structure Search Insert Empty Drop	2	InnoDB	latin1_swedish_ci	16.0 KiB	-
users	Browse Structure Search Insert Empty Drop	2	InnoDB	latin1_swedish_ci	16.0 KiB	-
12 tables	Sum	83	InnoDB	utf8mb4_general_ci	192.0 KiB	0 B

4.2 User Table

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	username	varchar(100)	latin1_swedish_ci		No	None		Change Drop More	
2	pwd	varchar(100)	latin1_swedish_ci		No	None		Change Drop More	
3	typeofuser	varchar(100)	latin1_swedish_ci		No	None		Change Drop More	

4.3 Donor Registration/Login Table

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	donar_id	int(100)			No	None		AUTO_INCREMENT	Change Drop More
2	name	varchar(100)	latin1_swedish_ci		No	None			Change Drop More
3	gender	varchar(100)	latin1_swedish_ci		No	None			Change Drop More
4	age	varchar(100)	latin1_swedish_ci		No	None			Change Drop More
5	mobile	varchar(100)	latin1_swedish_ci		No	None			Change Drop More
6	b_id	int(100)			No	None			Change Drop More
7	email	varchar(100)	latin1_swedish_ci		No	None			Change Drop More
8	pwd	int(100)			No	None			Change Drop More
9	pic	varchar(1000)	latin1_swedish_ci		No	None			Change Drop More

ONLINE BLOOD BANK MANAGEMENT SYSTEM

4.4 Donation Table

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1 donation_id	🔑 int(100)			No	None		AUTO_INCREMENT	Change Drop ▾ More
<input type="checkbox"/>	2 camp_id	int(100)			No	None			Change Drop ▾ More
<input type="checkbox"/>	3 ddate	datetime			No	None			Change Drop ▾ More
<input type="checkbox"/>	4 units	int(100)			No	None			Change Drop ▾ More
<input type="checkbox"/>	5 detail	varchar(800)	latin1_swedish_ci		No	None			Change Drop ▾ More
<input type="checkbox"/>	6 email	varchar(100)	latin1_swedish_ci		No	None			Change Drop ▾ More

4.5 Request Table

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1 req_id	🔑 int(100)			No	None		AUTO_INCREMENT	Change Drop ▾ More
<input type="checkbox"/>	2 name	varchar(100)	latin1_swedish_ci		No	None			Change Drop ▾ More
<input type="checkbox"/>	3 gender	varchar(100)	latin1_swedish_ci		No	None			Change Drop ▾ More
<input type="checkbox"/>	4 age	varchar(100)	latin1_swedish_ci		No	None			Change Drop ▾ More
<input type="checkbox"/>	5 mobile	varchar(100)	latin1_swedish_ci		No	None			Change Drop ▾ More
<input type="checkbox"/>	6 email	varchar(100)	latin1_swedish_ci		No	None			Change Drop ▾ More
<input type="checkbox"/>	7 bgroup	int(100)			No	None			Change Drop ▾ More
<input type="checkbox"/>	8 reqdate	datetime			No	None			Change Drop ▾ More
<input type="checkbox"/>	9 detail	varchar(500)	latin1_swedish_ci		No	None			Change Drop ▾ More

4.6 Contact Us Table

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1 row_id	🔑 int(100)			No	None		AUTO_INCREMENT	Change Drop ▾ More
<input type="checkbox"/>	2 name	varchar(100)	latin1_swedish_ci		No	None			Change Drop ▾ More
<input type="checkbox"/>	3 email	varchar(100)	latin1_swedish_ci		No	None			Change Drop ▾ More
<input type="checkbox"/>	4 mobile	varchar(100)	latin1_swedish_ci		No	None			Change Drop ▾ More
<input type="checkbox"/>	5 subj	varchar(700)	latin1_swedish_ci		No	None			Change Drop ▾ More

4.7 Camp Table

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1 camp_id	🔑 int(100)			No	None		AUTO_INCREMENT	Change Drop ▾ More
<input type="checkbox"/>	2 camp_title	varchar(500)	latin1_swedish_ci		No	None			Change Drop ▾ More
<input type="checkbox"/>	3 organised_by	varchar(500)	latin1_swedish_ci		No	None			Change Drop ▾ More
<input type="checkbox"/>	4 state	int(100)			No	None			Change Drop ▾ More
<input type="checkbox"/>	5 city	int(100)			No	None			Change Drop ▾ More
<input type="checkbox"/>	6 pic	varchar(900)	latin1_swedish_ci		No	None			Change Drop ▾ More
<input type="checkbox"/>	7 detail	varchar(1000)	latin1_swedish_ci		No	None			Change Drop ▾ More

ONLINE BLOOD BANK MANAGEMENT SYSTEM

4.8 Blood Group Table

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1	bg_id	int(100)		No	None		AUTO_INCREMENT	Change Drop More
<input type="checkbox"/>	2	bg_name	varchar(100)	latin1_swedish_ci	No	None			Change Drop More

4.9 City Table

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1	city_id	int(100)		No	None		AUTO_INCREMENT	Change Drop More
<input type="checkbox"/>	2	city_name	varchar(100)	latin1_swedish_ci	No	None			Change Drop More
<input type="checkbox"/>	3	pin_code	varchar(100)	latin1_swedish_ci	No	None			Change Drop More
<input type="checkbox"/>	4	district	varchar(100)	latin1_swedish_ci	No	None			Change Drop More
<input type="checkbox"/>	5	state	int(100)		No	None			Change Drop More

4.10 Gallary Table

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1	camp_id	int(100)		No	None			Change Drop More
<input type="checkbox"/>	2	pic_id	int(100)		No	None		AUTO_INCREMENT	Change Drop More
<input type="checkbox"/>	3	title	varchar(400)	latin1_swedish_ci	No	None			Change Drop More
<input type="checkbox"/>	4	pic	varchar(800)	latin1_swedish_ci	No	None			Change Drop More

4.11 News Table

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1	news_id	int(100)		No	None		AUTO_INCREMENT	Change Drop More
<input type="checkbox"/>	2	title	varchar(100)	latin1_swedish_ci	No	None			Change Drop More
<input type="checkbox"/>	3	detail	varchar(900)	latin1_swedish_ci	No	None			Change Drop More

4.12 State Table

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1	state_id	int(100)		No	None		AUTO_INCREMENT	Change Drop More
<input type="checkbox"/>	2	state_name	varchar(100)	latin1_swedish_ci	No	None			Change Drop More

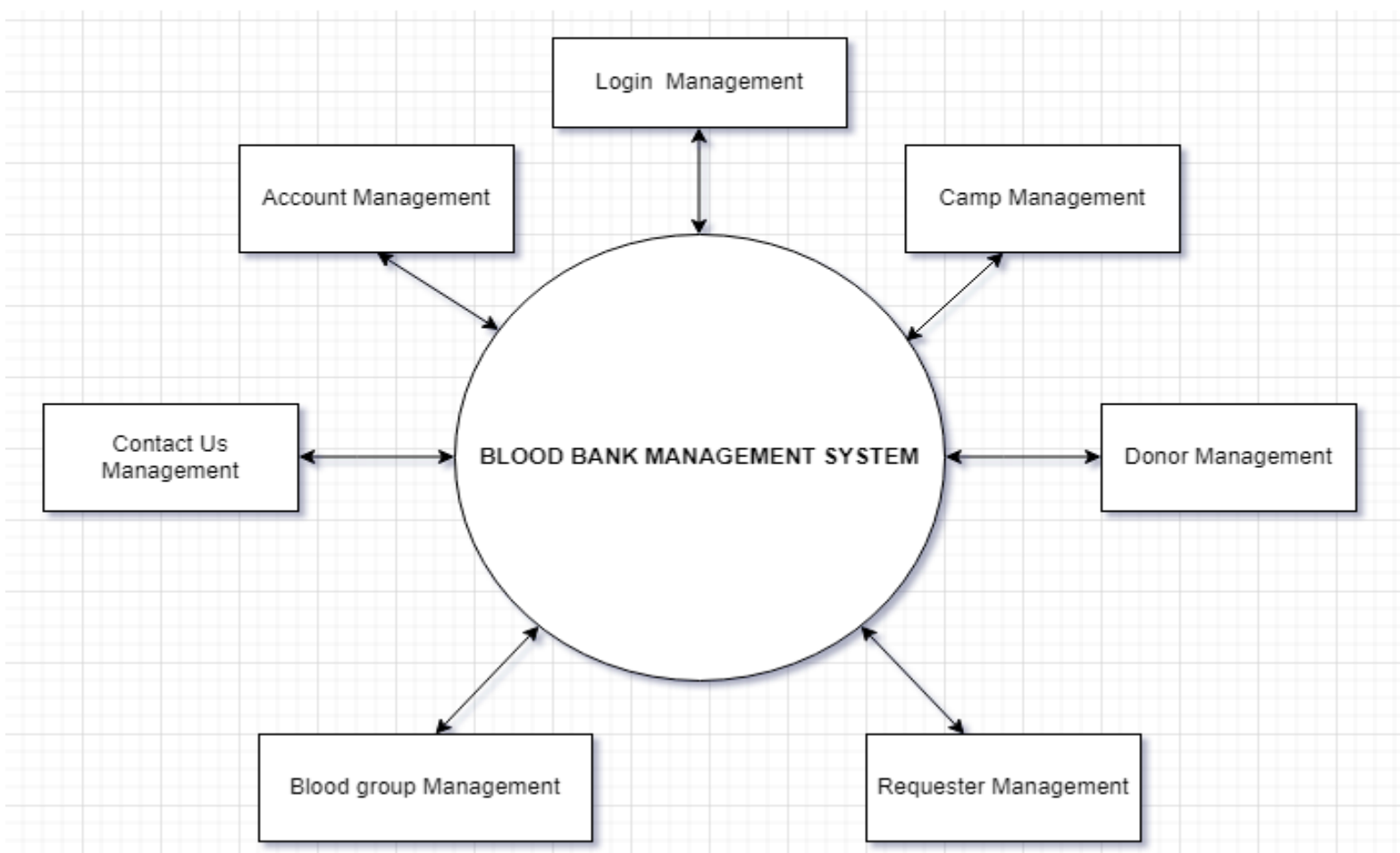
4.13 Advertisement Table

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
<input type="checkbox"/>	1	adv_id	int(100)		No	None		AUTO_INCREMENT	Change Drop More
<input type="checkbox"/>	2	camp_title	varchar(100)	latin1_swedish_ci	No	None			Change Drop More
<input type="checkbox"/>	3	org_by	varchar(100)	latin1_swedish_ci	No	None			Change Drop More
<input type="checkbox"/>	4	pic	varchar(700)	latin1_swedish_ci	No	None			Change Drop More
<input type="checkbox"/>	5	detail	varchar(900)	latin1_swedish_ci	No	None			Change Drop More

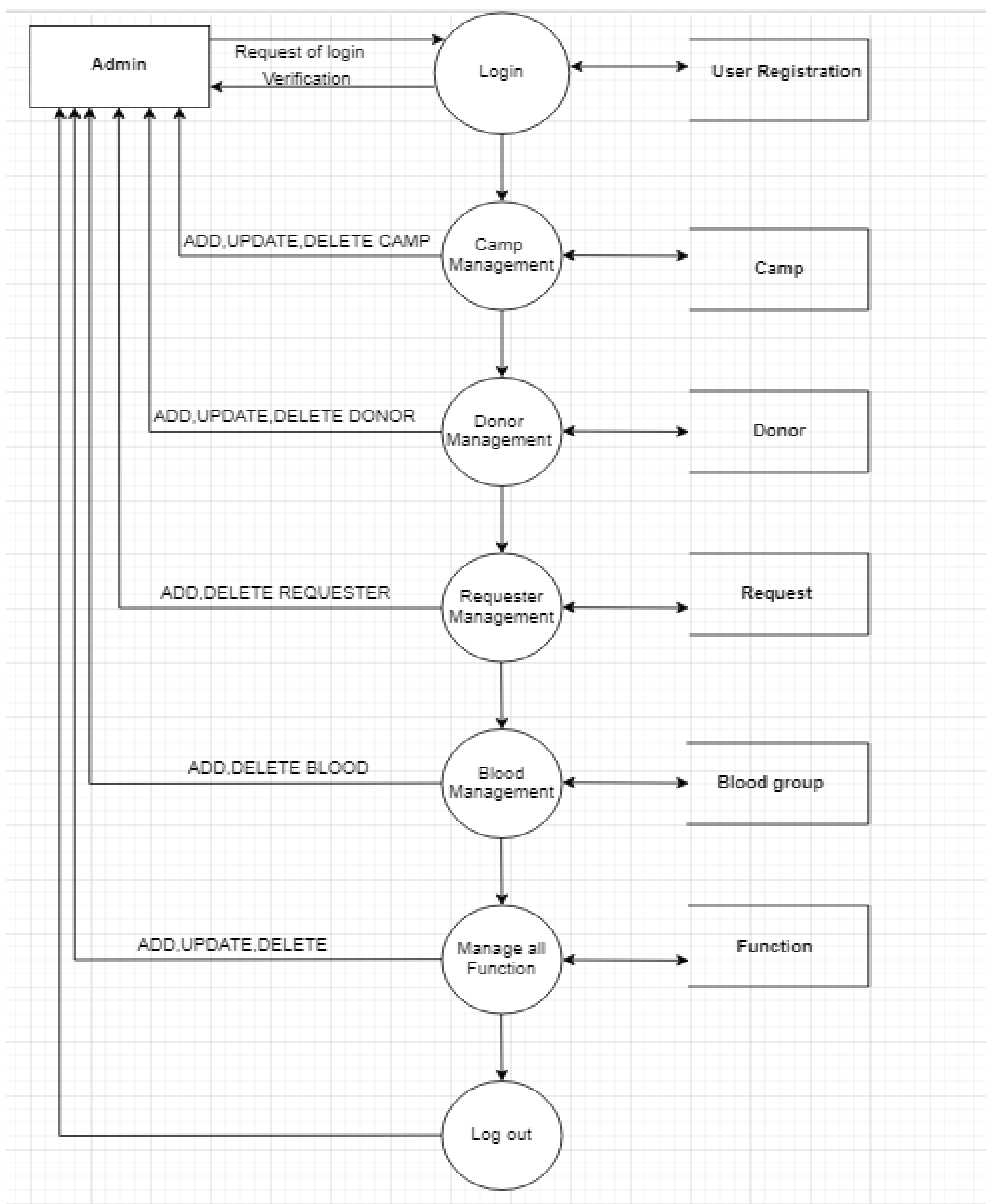
CHAPTER-5
Diagrams

5.0 Data flow Diagram

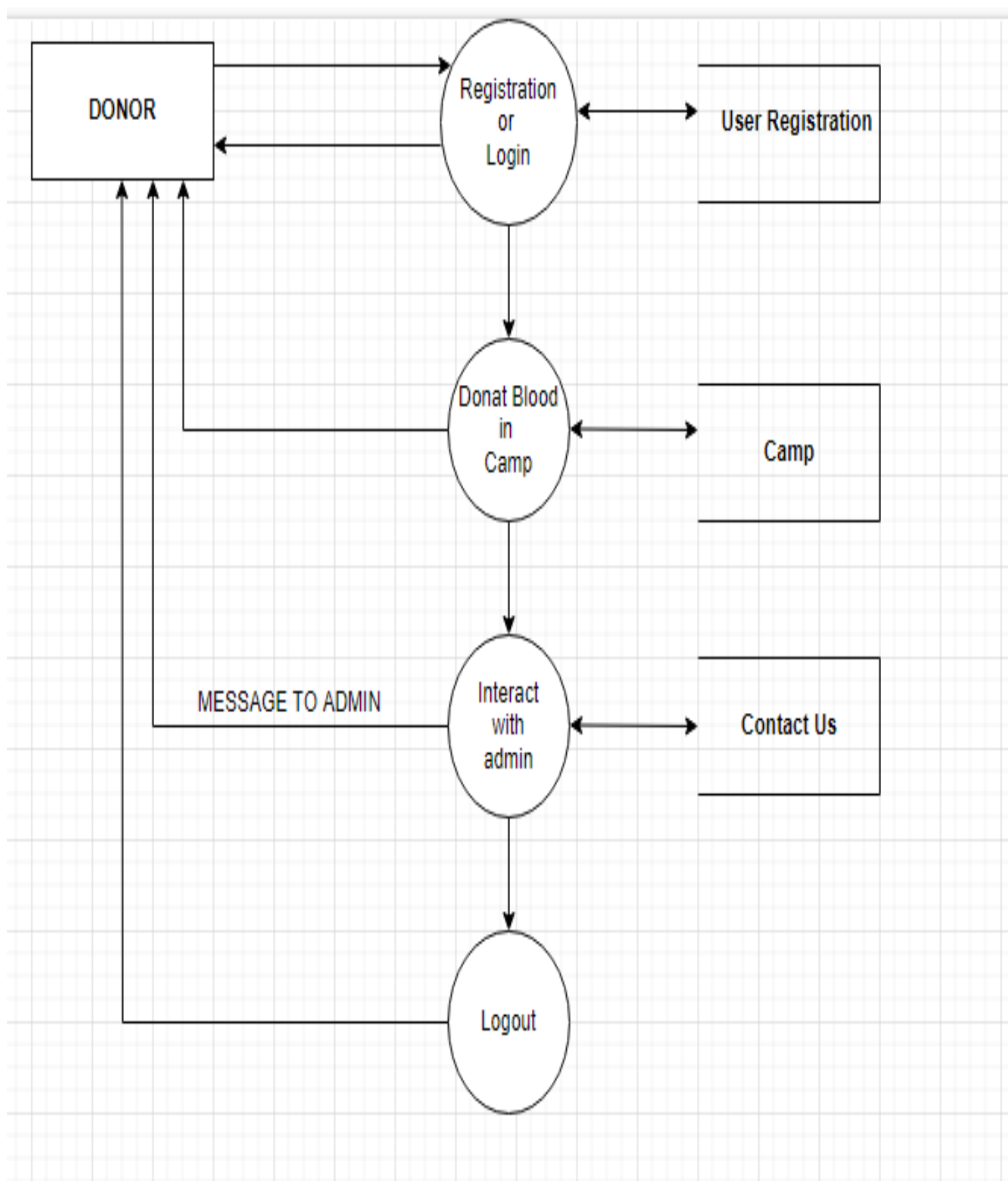
5.0.1 DFD Diagram Level Zero



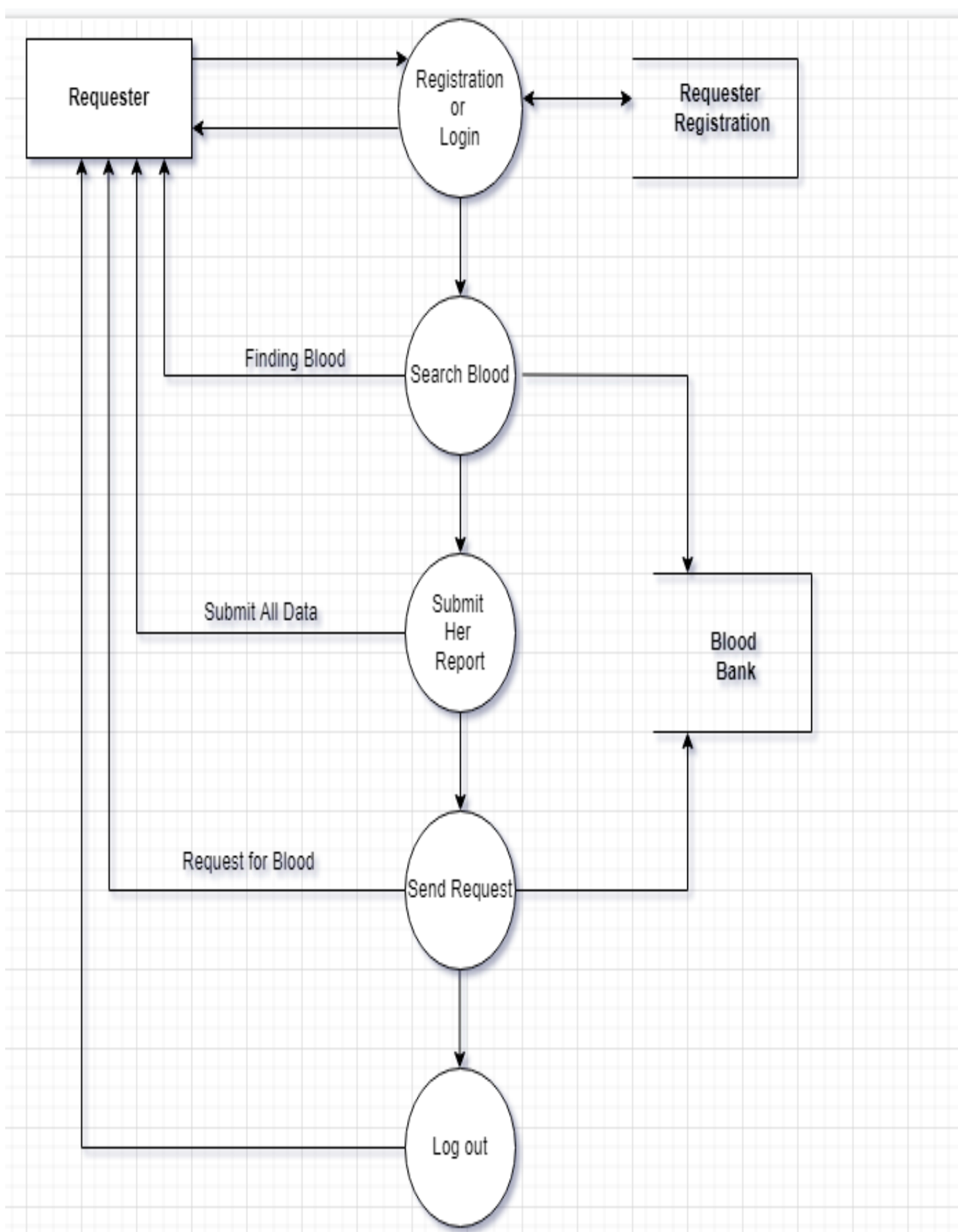
5.0.2 DFD Diagram Level 1st For Admin



5.0.3 DFD Diagram Level 1st For Donor

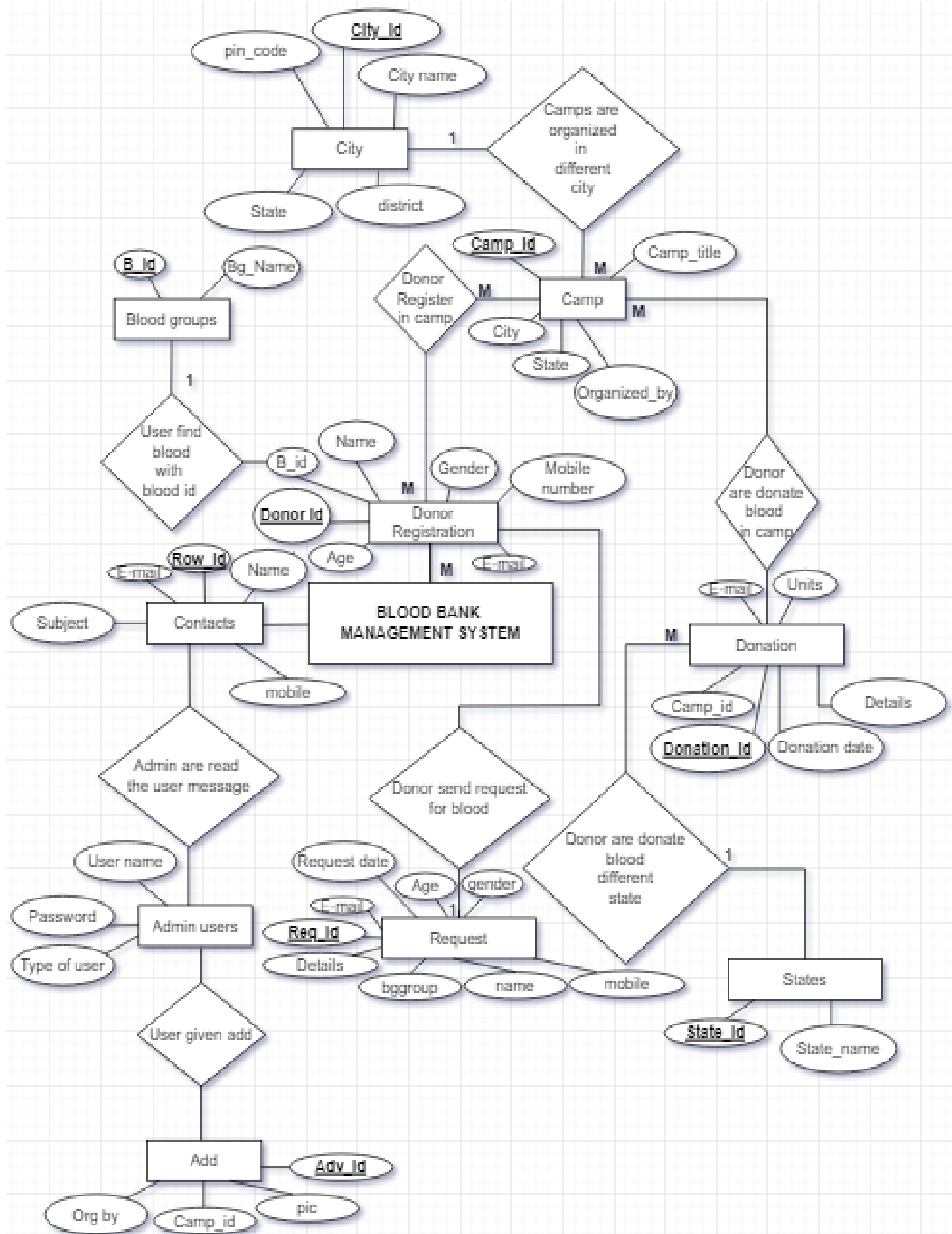


5.0.4 DFD Diagram Level 1st For Requester



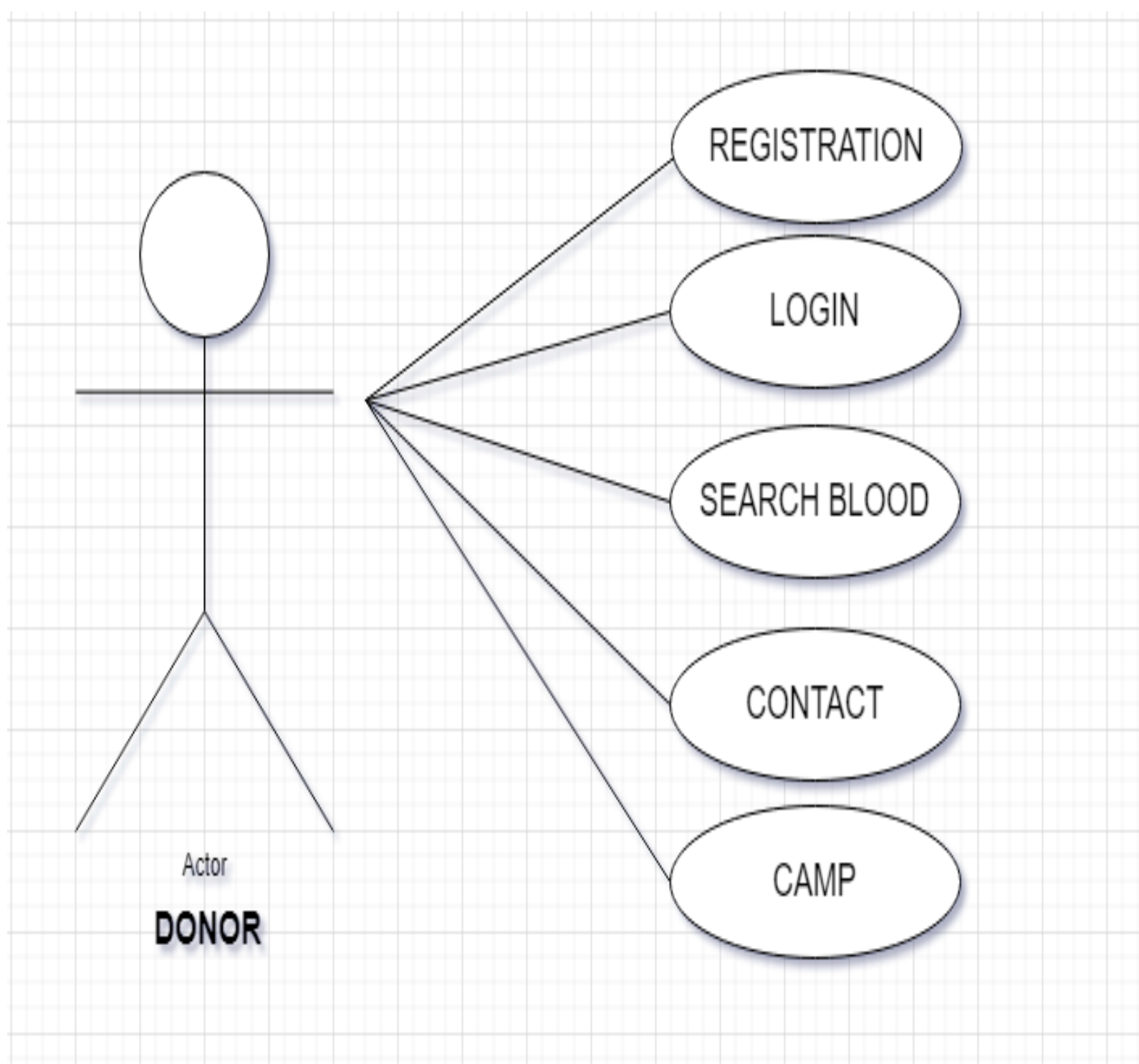
ONLINE BLOOD BANK MANAGEMENT SYSTEM

5.1 Entity Relationship Diagram

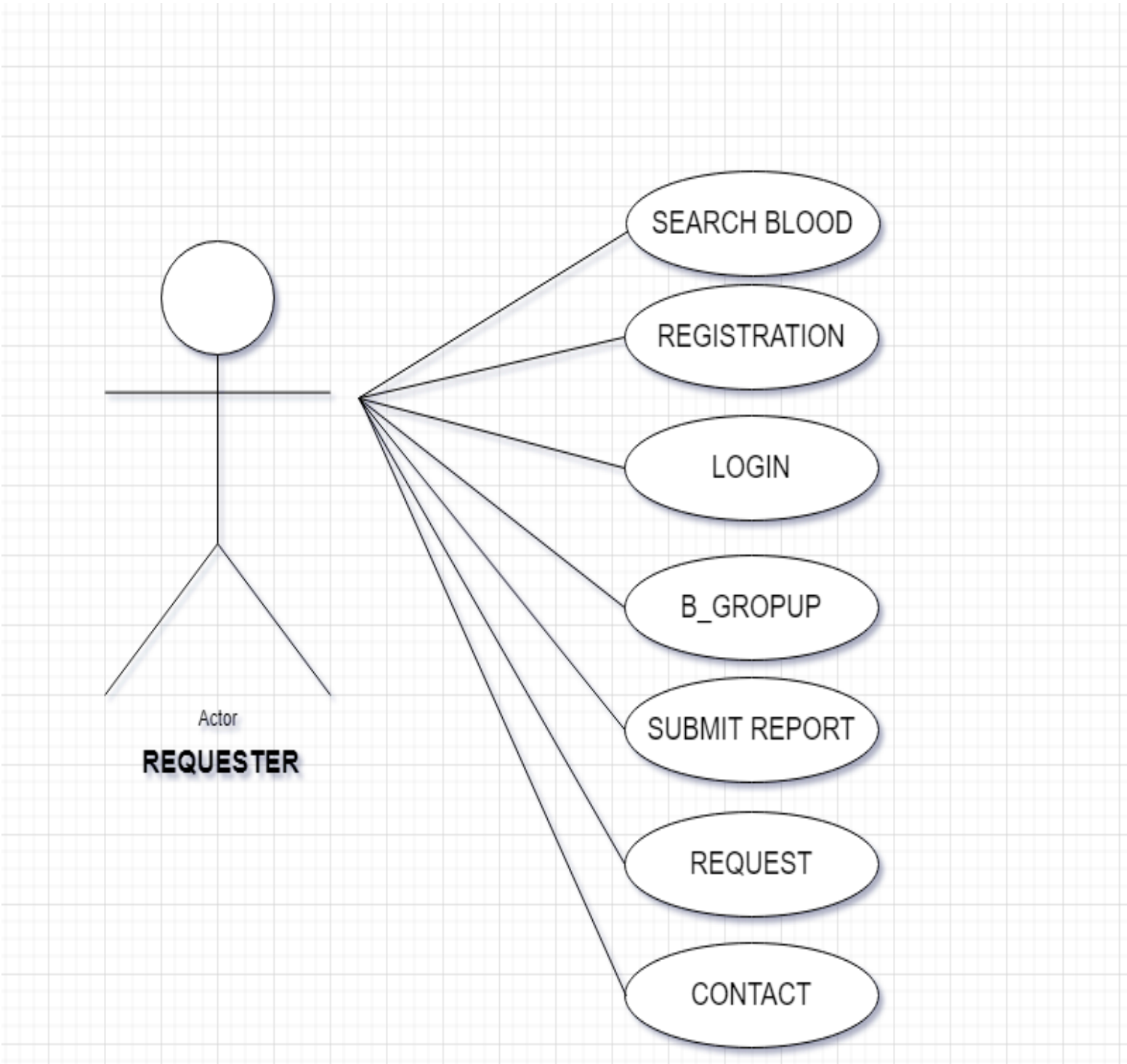


5.2 Use Case Diagram

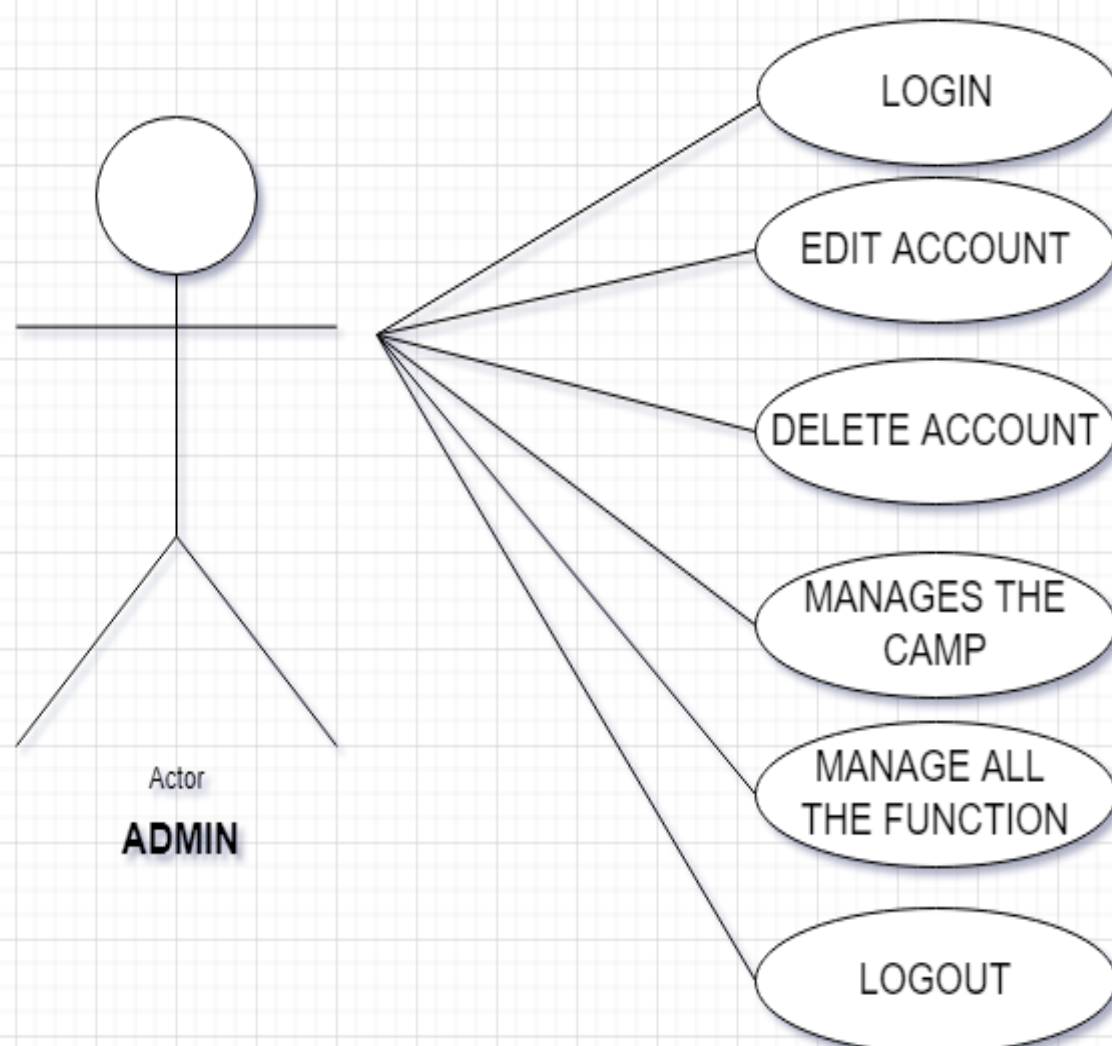
5.2.1 Use Case Diagram For Donor



5.2.2 Use Case Diagram For Requester

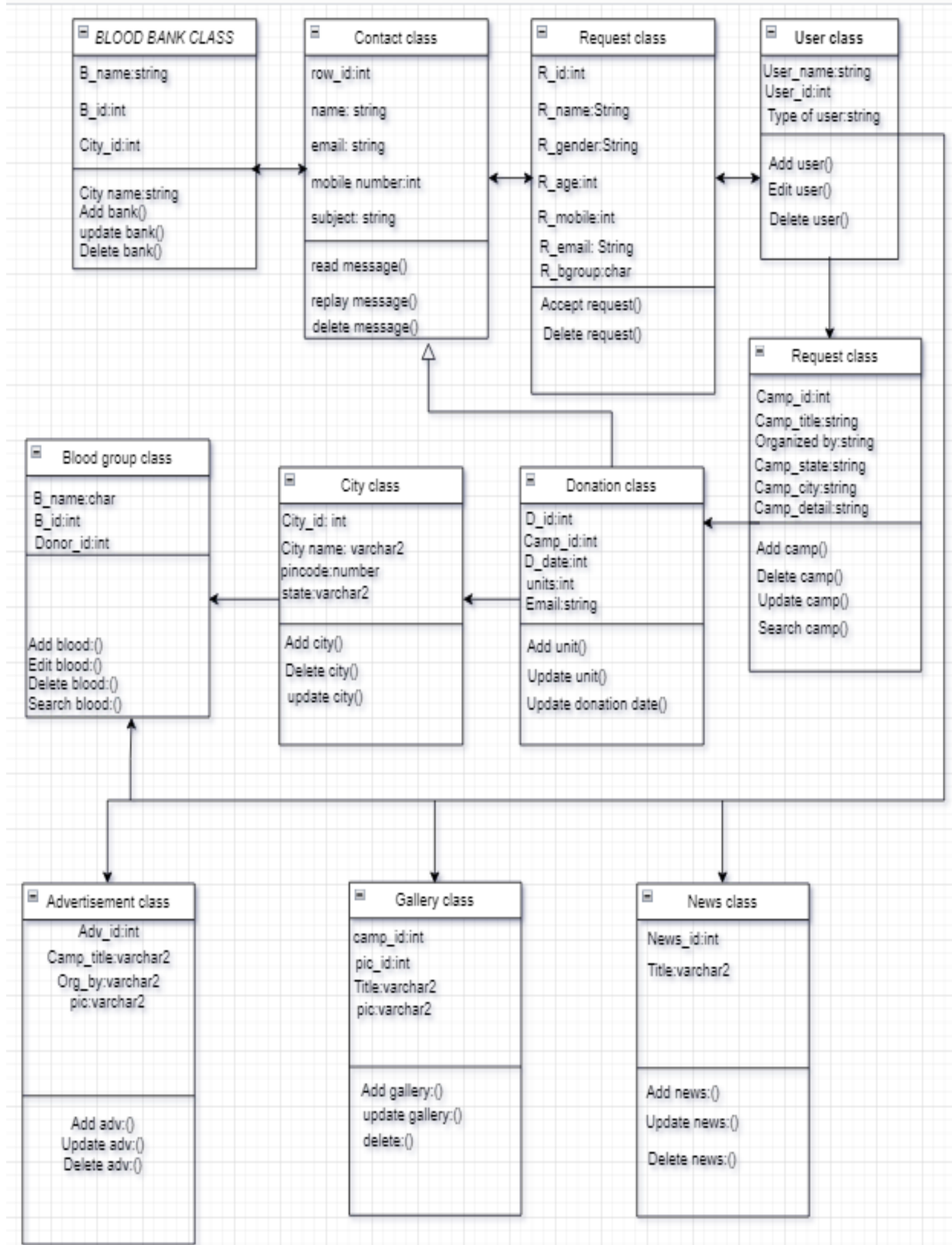


5.2.3 Use Case Diagram For Admin



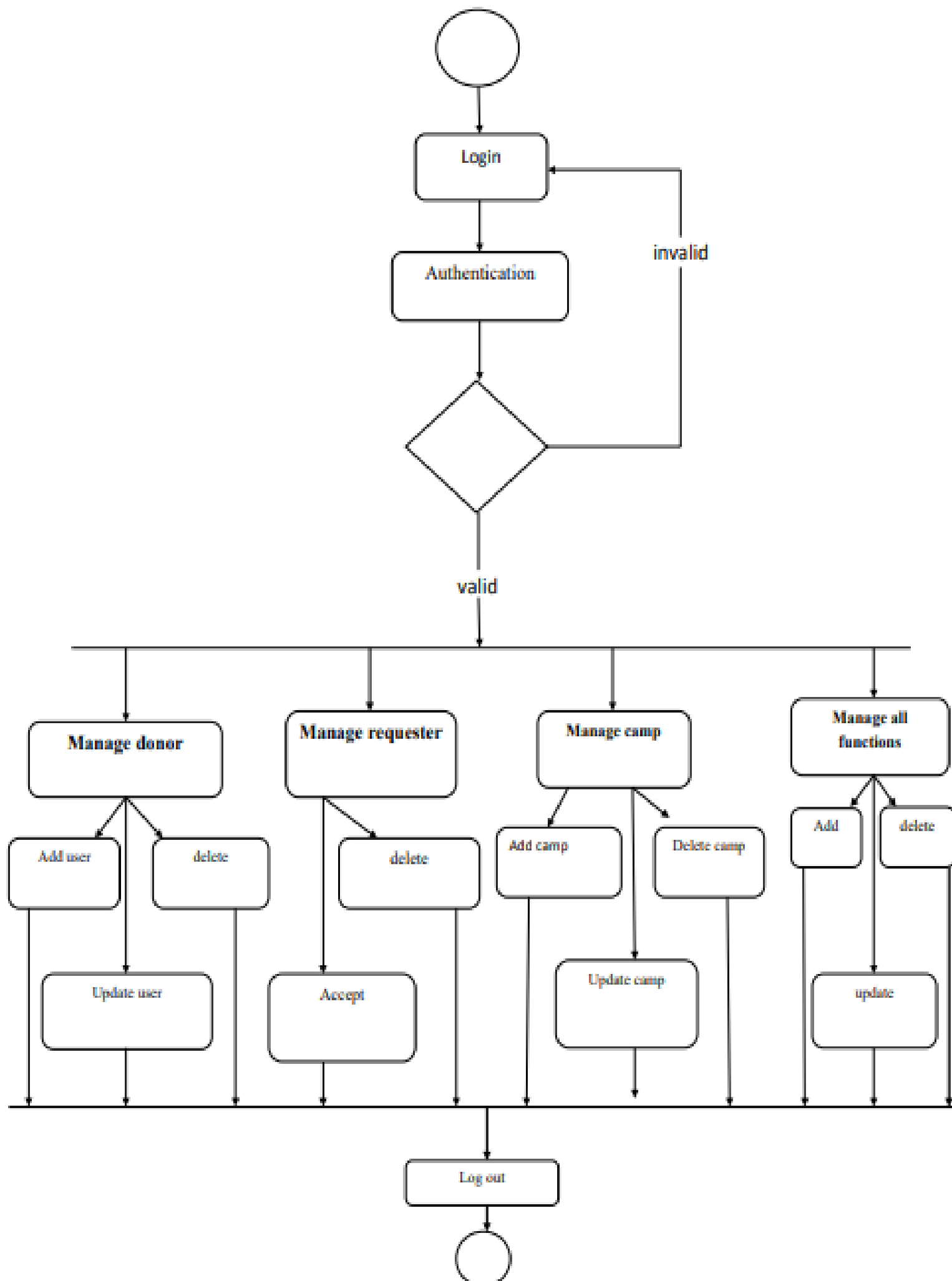
ONLINE BLOOD BANK MANAGEMENT SYSTEM

5.3. Class Diagram

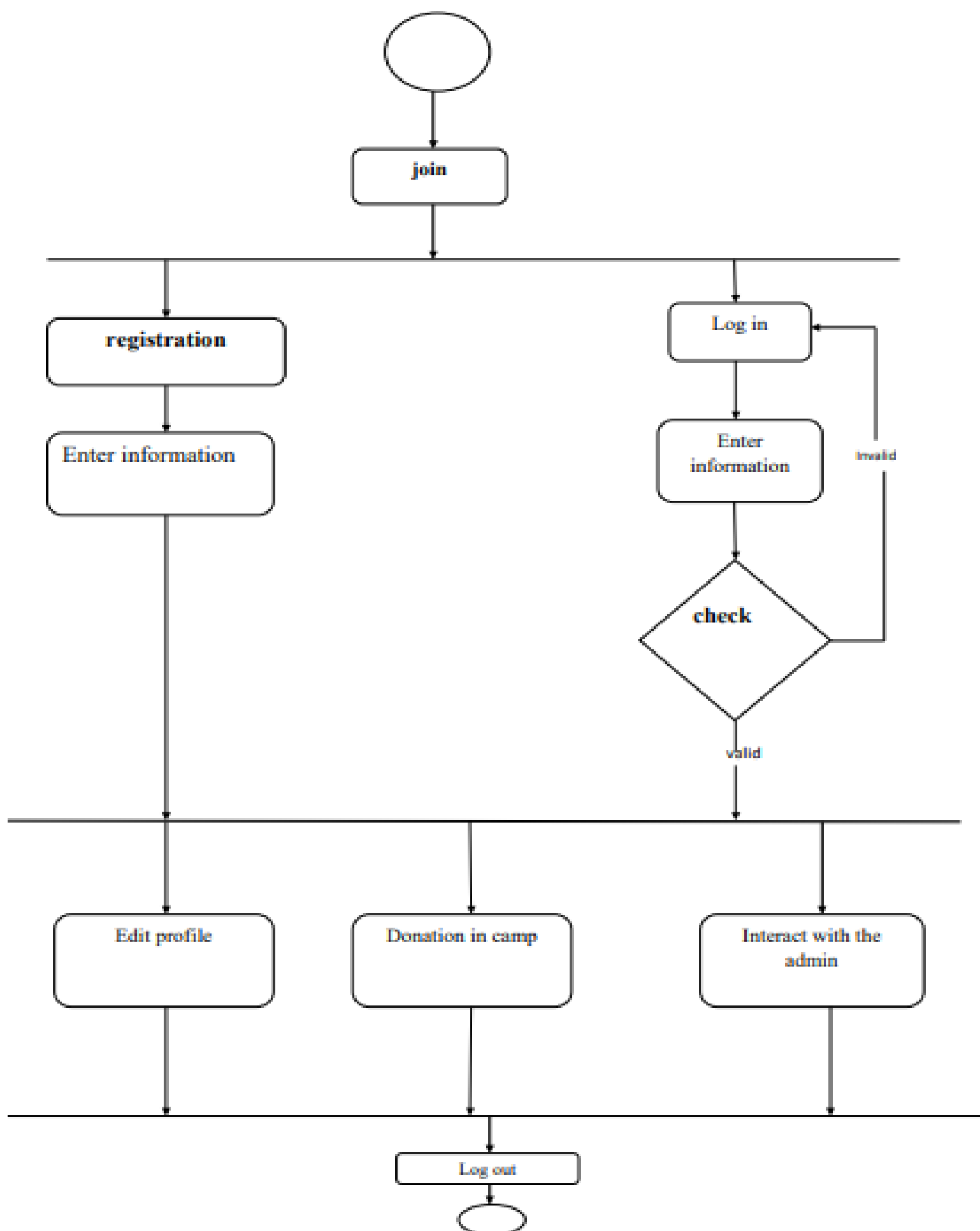


5.4 Activity Diagram

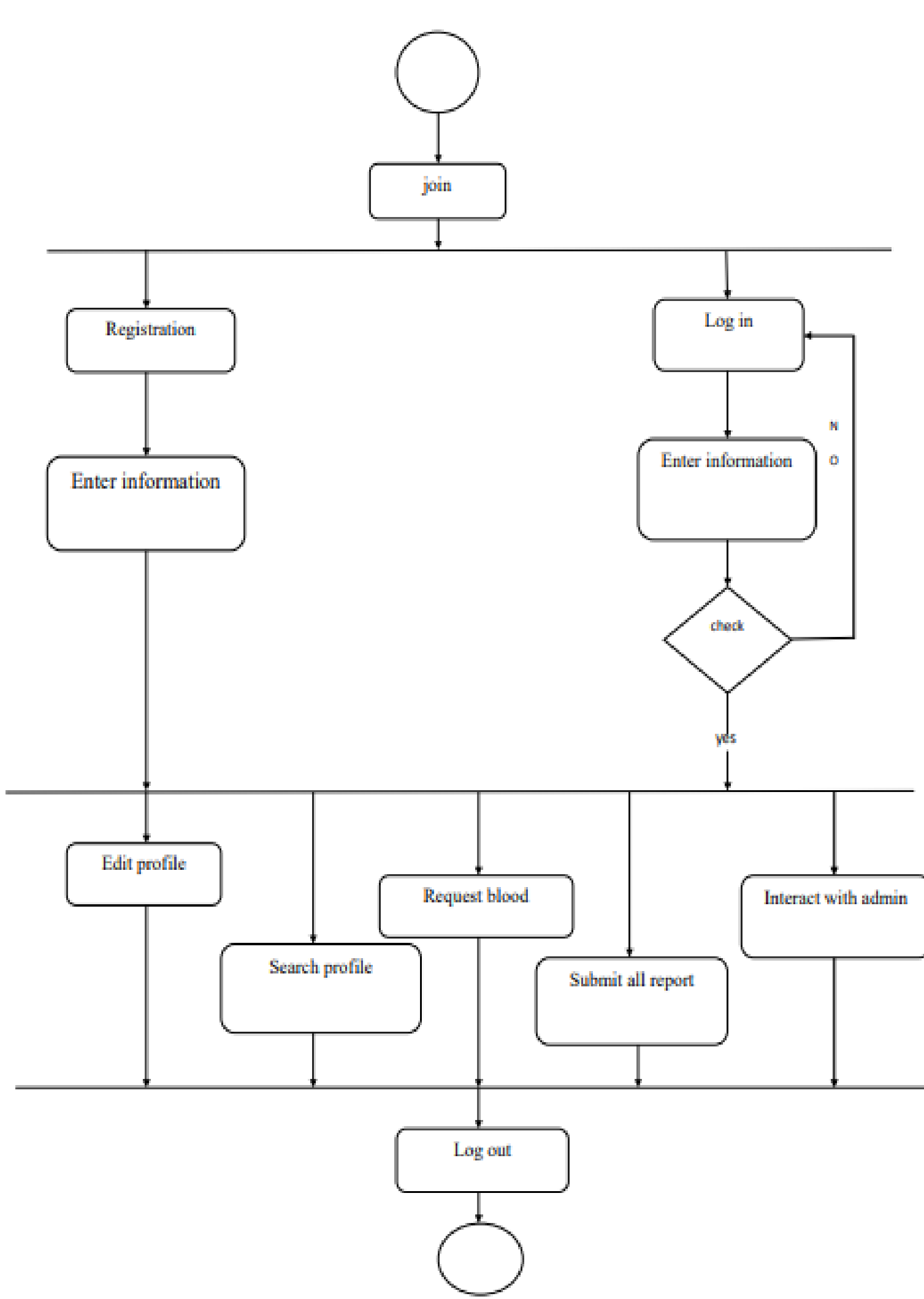
5.4.1 Activity Diagram for Admin



5.4.2 Activity Diagram for Donor



5.4.3 Activity Diagram For Requester



CHAPTER-6
User Manual

6.0 USER MANUAL

6.1 Home Page

Blood is universally recognized as the most precious element that sustains life. It saves innumerable lives across the world in a variety of conditions. The need for blood is great - on any given day, approximately 39,000 units of Red Blood Cells are needed. More than 29 million units of blood components are transfused every year. Donate Blood Despite the Increase in the number of donors, blood remains in short supply during emergencies, mainly attributed to the lack of information and accessibility. We positively believe this tool can overcome most of these challenges by effectively connecting the blood donors with the blood recipients.

Emergency Contact Number : 8866999179 & 9313087538

Blood Bank:

We welcome you to our WebSite. If you are a donor , We appreciate you signing up online as a Donor. If you need blood we are happy to serve you. This blood donor list is hosted by www.lifesaver.com on behalf of "Life Saver Blood Bank" as a public service without any profit motive.This is a free service. While the Organisers have taken all steps to obtain accurate and up-to-date information of potential blood donors, the Organisers and ICM Computers do not guarantee accuracy of the information contained herein or the suitability of the persons listed as any liability for direct or consequential damage to any person using this blood donor list including loss of life or damage due to infection of any nature arising out of blood transfusion from persons whose names have been listed in this website. We request donors to update contact details regularly.

Latest News

owing to health problems like pernicious anaemia and low haemoglobin levels or being underweight

©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

Home

This is our home page. Our home page includes navigation bar that contains items like Home, Donor Registration, Send Request, View Request, Camps, and Log in for user, Search, Contact Us, About Us. Clicking on each navigation menu item will redirect you to their respected page that contains more information.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.2 Donor Registration

The screenshot shows the 'Donor Registration' page. At the top, there's a red header bar with the 'Life Saver' logo and the tagline 'SAVE LIFE'. Below the header, a navigation menu includes 'Home', 'Donor Registration' (which is highlighted in grey), 'Send Request', 'View Request', 'Camps', 'Log In', 'Search', 'Contact Us', and 'About'. The main content area has a light beige background. On the left, there's a vertical banner with the text 'I WANT TO BECOME A DONOR'. To the right of the banner, there are input fields for 'Donor Name' (text input), 'Gender' (radio buttons for Male and Female), 'Age' (text input), 'Mobile No' (text input), 'Blood Group' (dropdown menu), 'E-Mail' (text input), 'Password' (text input), 'Confirm Password' (text input), and 'Upload Pic' (file upload button). A red 'Resited' button is at the bottom. At the very bottom of the page, there's a footer bar with links for 'Home', 'log In', 'About', and 'Contact Us', followed by a copyright notice: '©2021 All Rights Reserved | Design by: Mr. Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot'.

Donor Registration

Newly visitors have to come on this page to register themselves. In order for users to login or do donating of blood users have to first register.

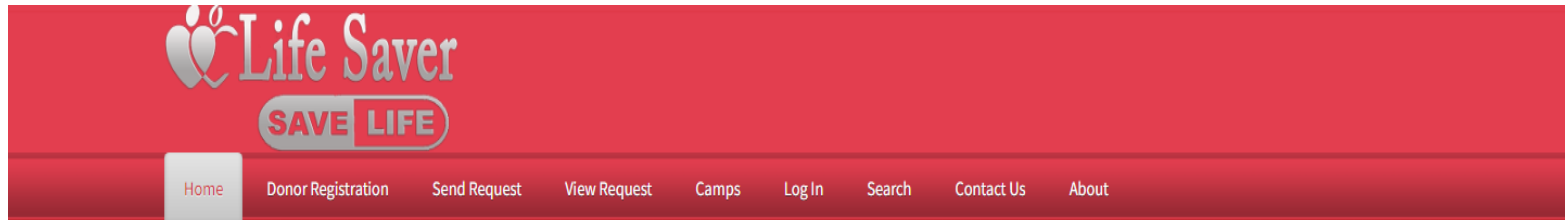
6.3 Send Request

The screenshot shows the 'Send Request' page. The layout is similar to the 'Donor Registration' page, with a red header bar, a navigation menu, and a central form area. The form is titled 'Requests For Blood' and contains fields for 'Name' (text input), 'Gender' (radio buttons for Male and Female), 'Age' (text input), 'Mobile No' (text input), 'Select Blood Group' (dropdown menu), 'E-Mail' (text input), 'Till Required Date' (date picker set to JAN 1 2022), and a 'Detail' text area. A red 'Submit' button is at the bottom. The footer bar at the bottom includes links for 'Home', 'log In', 'About', and 'Contact Us', along with the same copyright notice as the previous page.

Send Request

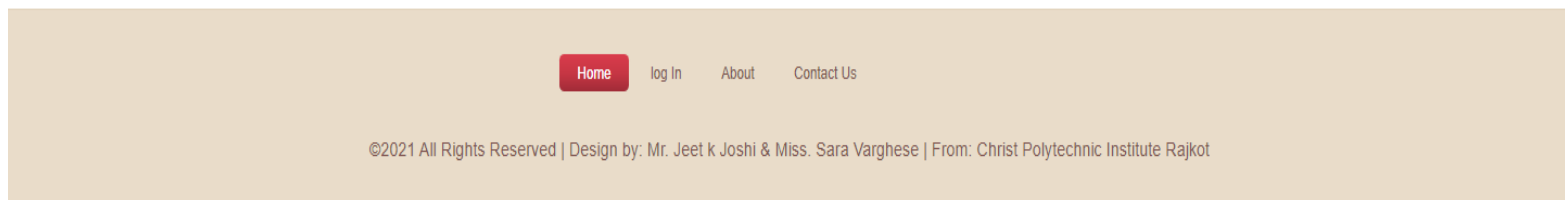
If any users want to request for blood then they have to come to this page which is Send Request. Here users will have to submit the information regarding their request for blood like: Name, Blood Group, Required Date etc.

6.4 View Request



The page title is "Requests For Blood" with a red ribbon graphic. A table lists 10 blood requests:

Blood Group	Name	Gender	Age	Mobile No	Email	Till Required Date
7	balwant singh	male	22	8427420298	balwant11@gmail.com	19
8	japleen	female	22	9216291294	jsimran08@gmail.com	13
9	Naresh	female	21	8427420291	nareshheer719@gmail.com	17
10	Taran	male	55	7589325050	taran@ymail.com	14



View Request:

This page shows the entire request for blood that users have asked.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.5 Camp

The screenshot displays the 'Camps' section of the website. At the top, there's a red header bar with the 'Life Saver SAVE LIFE' logo. Below it is a navigation menu with links: Home, Donor Registration, Send Request, View Request, Camps, Log In, Search, Contact Us, and About. The main content area has a light beige background and features four cards, each representing a different camp:

- Christ Campus**: Shows a group of people at a blood donation booth. Details: Organised By: Christ NCC Battalion, State: Gujarat, City: Rajkot.
- Lovely Professional University**: Shows a group of students holding certificates. Details: Organised By: Lovely Professional University, State: Punjab, City: Jalandhar.
- Silver oak University**: Shows a large group of people posing for a photo outdoors. Details: Organised By: Lions Club, State: Gujarat, City: Ahmedabad.
- Atmiya University**: Shows a close-up of people at a blood donation activity. Details: Organised By: Human Welfare Society, State: Gujarat, City: Rajkot.

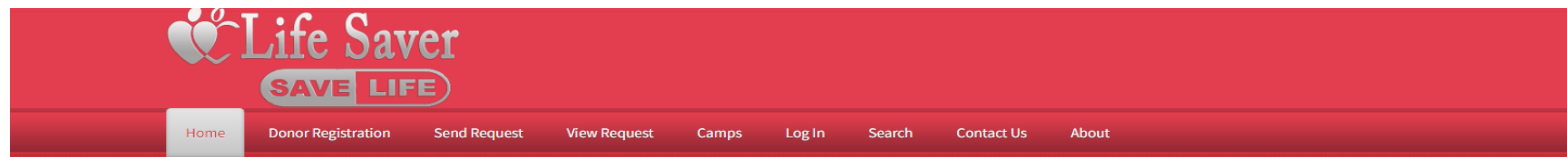
At the bottom of the page, there's a footer bar with links: Home, log in, About, and Contact Us. A copyright notice at the very bottom states: ©2021 All Rights Reserved | Design by: Mr. Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot.

Camps

In this page users can view different camps that were held on different location. Users can view photos of camps etc.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

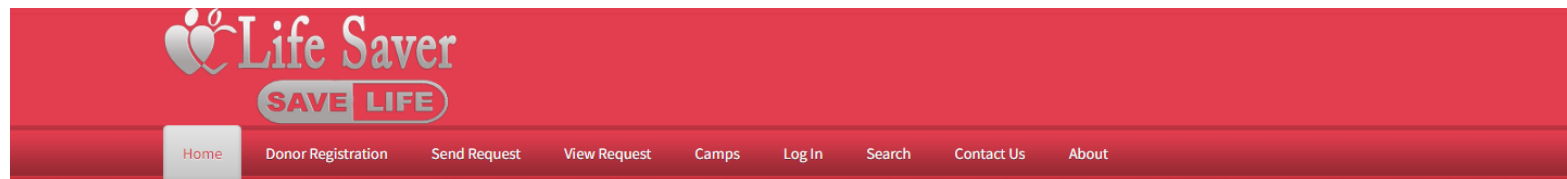
6.6 Login



Log In

After logging in to this page user can view the request for the blood, donation of blood, User can update their profile details, User can change their password etc.

6.7 Search



Search

In Search page, user can search for the different kind of bloods based on the Blood Group.

6.8 Contact Us

The screenshot shows the 'Contact Us' page of the Life Saver website. At the top, there's a red header bar with the 'Life Saver' logo and the tagline 'SAVE LIFE'. Below the header, a navigation menu includes 'Home', 'Donor Registration', 'Send Request', 'View Request', 'Camps', 'Log In', 'Search', 'Contact Us' (which is highlighted in red), and 'About'. The main content area has a light beige background and features a large red 'Contact Us' button at the top right. Below it, there are four input fields: 'Name', 'E-Mail', 'Mobile No', and 'Subject', each with its own input box. At the bottom right of the form area is a red 'Send Us' button. At the very bottom of the page, there's a footer bar with links for 'Home', 'log in', 'About', and 'Contact Us', along with a copyright notice: '©2021 All Rights Reserved | Design by: Mr. Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot'.

Contact Us

Users can get in touch with us through Contact Us page.

6.9 About Us

The screenshot shows the 'About Us' page of the Life Saver Blood Bank website. The header features a red background with the 'Life Saver' logo and a 'SAVE LIFE' button. Below the header, a navigation bar includes links for Home, Donor Registration, Send Request, View Request, Camps, Log In, Search, Contact Us, and About. The main content area has a white background. It starts with a section titled 'About Us' and 'News Letter From The Founders'. This is followed by a photograph of a medical professional in a lab coat and hairnet standing next to a large rack of blood bags. A text block discusses the mission of the blood bank, mentioning its role in saving lives through transfusions and the challenges of blood supply availability. Another text block highlights the convenience of the platform for connecting donors with recipients. A third text block expresses gratitude to the team and supporters. A fourth text block thanks visitors for their interest in blood donation. The footer contains a small image of a doctor holding a stethoscope and a 'LIFE SAVER' sign, along with a call to action: 'You Don't Have To Be A Doctor To Save Lives Just Donate Blood It's Safe. It's Simple And Save Lives'. The footer also includes links for Home, Log In, About, and Contact Us, and a copyright notice: '©2021 All Rights Reserved | Design by: Mr. Jeet K Joshi & Miss. Sara Varghese| From: Christ Polytechnic Institute Rajkot'

About Us

This page shows details about this website.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.10 Admin Login



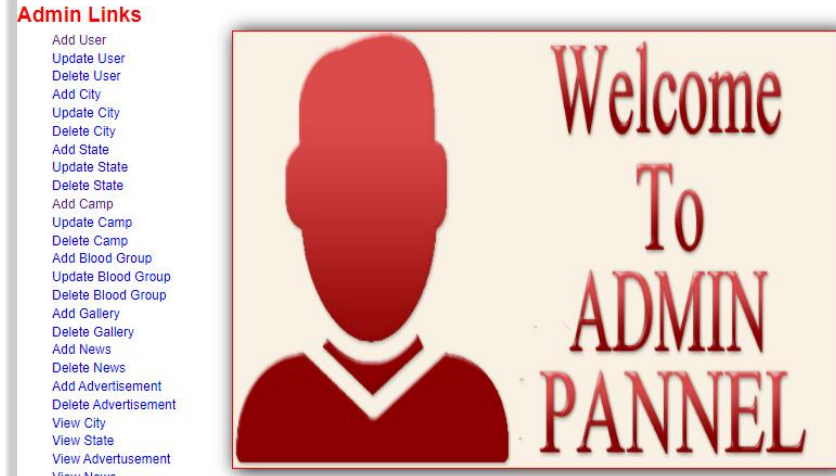
The image shows the 'Admin Log In' form. At the top, it says 'Admin Log In' in red. Below that is a logo of a person holding a key. There are two input fields: 'User Name' containing 'admin@admin.com' and 'Password' with several dots. A red 'Log In' button is at the bottom.

©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

Admin Login

Admin are Login in admin panel using admin User Name & Password.

6.11 Admin Panel



The image shows the 'Admin Panel' home page. At the top, it has the 'Life Saver' logo and 'Preview Website' and 'Log Out' buttons. On the left, there's a sidebar titled 'Admin Links' with a long list of options: Add User, Update User, Delete User, Add City, Update City, Delete City, Add State, Update State, Delete State, Add Camp, Update Camp, Delete Camp, Add Blood Group, Update Blood Group, Delete Blood Group, Add Gallery, Delete Gallery, Add News, Delete News, Add Advertisement, Delete Advertisement, View City, View State, View Advertisement, View News, View Blood Group, and View camps. The main area features a large silhouette of a person and the text 'Welcome To ADMIN PANNEL'.

©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

Admin Panel

Admin Panel has full control over the website. Admin panel can only be accessible by Admin. Admin can perform various things like: Add User, Add Blood Group, Delete User etc.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.12 Add User

The screenshot shows the 'Add User' form within the 'Admin Links' section of the 'Life Saver' application. The form includes fields for 'User Name', 'Password', 'Confirm Password', and 'Type Of User' (with a dropdown menu showing 'Select'). A 'SAVE' button is at the bottom right. To the left, a sidebar lists various administrative functions like 'Add User', 'Update User', etc.

©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

Add user

Add user provides the functionality to add a new user which can interact with our web site.

6.13 Update User

The screenshot shows the 'Update User' form within the 'Admin Links' section of the 'Life Saver' application. The form includes fields for 'Select User Name' (with a dropdown menu and 'Show' button), 'Password', 'Confirm Password', and 'Type Of User' (with a dropdown menu). An 'UPDATE' button is at the bottom right. To the left, a sidebar lists various administrative functions like 'Add User', 'Update User', etc.

©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

Update user

This link button helps admin to switch user from admin to user and vice versa.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.14 Delete User

The screenshot shows the 'Delete User' page. At the top left is the 'Life Saver' logo with the tagline 'SAVE LIFE'. Below the logo are 'Preview Website' and 'Log Out' buttons. On the left, a sidebar titled 'Admin Links' lists various administrative functions: Add User, Update User, Delete User, Add City, Update City, Delete City, Add State, Update State, Delete State, Add Camp, Update Camp, Delete Camp, Add Blood Group, Update Blood Group, Delete Blood Group, Add Gallery, Delete Gallery, Add News, Delete News, Add Advertisement, Delete Advertisement, View City, View State, View Advertisement, View News, View Blood Group, and View camps. The main content area has a red header 'DELETE USER'. It contains a dropdown menu labeled 'Select User Name' with 'Selected' as the option. Below it is a 'DELETE' button.

Delete user

Admin can delete existing user which can admin or a normal user.

6.15 Add City

The screenshot shows the 'Add City' page. At the top left is the 'Life Saver' logo with the tagline 'SAVE LIFE'. Below the logo are 'Preview Website' and 'Log Out' buttons. On the left, a sidebar titled 'Admin Links' lists various administrative functions: Add User, Update User, Delete User, Add City, Update City, Delete City, Add State, Update State, Delete State, Add Camp, Update Camp, Delete Camp, Add Blood Group, Update Blood Group, Delete Blood Group, Add Gallery, Delete Gallery, Add News, Delete News, Add Advertisement, Delete Advertisement, View City, View State, View Advertisement, View News, View Blood Group, and View camps. The main content area has a red header 'Add City'. It contains input fields for 'City Name' (with a placeholder box), 'Pin Code' (with a placeholder box), 'District' (with a placeholder box), and 'State' (with a dropdown menu labeled 'Select'). Below these fields is a 'SAVE' button.

Add City

A new city will be added to the database for those cities where we aren't active.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.16 Update City

The screenshot shows the 'Admin Links' section on the left with various management options like Add User, Update User, Delete User, etc. The central part is titled 'Update City' with fields for Select city (dropdown), City Name (input), Pin Code (input), District (input), State (dropdown), and an UPDATE button. At the bottom, a copyright notice reads: ©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot.

Update City

With help of this link button we can update the fields of our active city.

6.17 Delete City

The screenshot shows the 'Admin Links' section on the left with various management options. The central part is titled 'Delete City' with fields for Select state (dropdown), Select City (dropdown), and a DELETE button. At the bottom, a copyright notice reads: ©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot.

Delete City

With help of this hyper link we can delete the existing city.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.18 Add State

The screenshot shows the 'Add State' form within the 'Admin Links' section of the website. The form has a red header 'Add State'. It contains a 'State Name' input field and a 'SAVE' button. To the left of the form is a sidebar titled 'Admin Links' with a long list of administrative functions.

©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

Add State

A new state will be added to the database for those states where we aren't active.

6.19 Update State

The screenshot shows the 'Update State' form within the 'Admin Links' section of the website. The form has a red header 'Update State'. It contains a 'Select State' dropdown menu with options 'Select' and 'Show', a 'State Name' input field, and an 'UPDATE' button. To the left of the form is a sidebar titled 'Admin Links' with a long list of administrative functions.

©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

Update State

With help of this hyper link we can update the fields of our active state.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.20 Delete State

The screenshot shows the 'Admin Links' sidebar on the left with various management options. A modal window titled 'DELETE' is open in the center, containing a dropdown menu labeled 'Select State' with a 'Select' button. Below the dropdown is a 'DELETE' button. At the bottom of the page, a copyright notice reads: '©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot'.

Delete State

With help of this hyper link we can delete the existing state.

6.21 Add Camp

The screenshot shows the 'Admin Links' sidebar on the left with various management options. A modal window titled 'Add Camp' is open in the center, containing fields for 'Camp Title' (input field), 'Organized By' (input field), 'State' (dropdown menu with 'Select' and 'Show' buttons), 'City' (dropdown menu), 'Upload Pic' (file input field showing 'No file chosen'), and 'Detail' (text area). Below the form is a 'SAVE' button. At the bottom of the page, a copyright notice reads: '©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot'.

Add Camp

A new camp will be added to the database for those camps where we aren't active.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.22 Delete Camp

The screenshot shows the 'Admin Links' section on the left with various management options like Add User, Update User, Delete User, etc. A modal window titled 'Delete City' is open in the center. It contains a dropdown menu labeled 'Select Camp' with 'Select' as the option, and a 'DELETE' button below it. At the bottom of the page, there is a copyright notice: '©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot'.

Delete Camp

With help of this hyper link we can delete the existing camp.

6.23 Update Camp

The screenshot shows the 'Admin Links' section on the left with various management options. A modal window titled 'Update Camp' is open in the center. It contains fields for 'Select camp' (dropdown with 'Select'), 'Camp Title' (text input), 'Organized By' (text input), 'State' (dropdown), 'City' (dropdown), an 'Old Pic' preview area, an 'Upload Pic' field with a 'Choose File' button, and a 'Detail' text area. At the bottom is an 'UPDATE' button. At the very bottom of the page, there is a copyright notice: '©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot'.

Update Camp

With help of this hyper link we can update the fields of our active camp.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.24 Add Blood Group

The screenshot shows the 'Add Blood Group' page. At the top left is the 'Life Saver' logo with the tagline 'SAVE LIFE'. Below the logo are 'Preview Website' and 'Log Out' links. A sidebar titled 'Admin Links' lists various administrative functions. The main form is titled 'Add Blood Group' and contains a 'Blood Group Name' input field and a 'SAVE' button.

©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

Add Blood Group

A new blood group will be added to the database for those group where we aren't active.

6.25 Update Blood Group

The screenshot shows the 'Update Blood Group' page. At the top left is the 'Life Saver' logo with the tagline 'SAVE LIFE'. Below the logo are 'Preview Website' and 'Log Out' links. A sidebar titled 'Admin Links' lists various administrative functions. The main form is titled 'Update Blood Group' and contains a 'Select Blood Group' dropdown menu with 'Select' and 'Show' buttons, a 'Blood Group Name' input field, and an 'UPDATE' button.

©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

Update Blood Group

With help of this hyper link we can update the fields of our active blood group.

6.26 Delete Blood Group

The screenshot shows the 'Life Saver' website interface. At the top, there is a red header bar with the 'Life Saver' logo and the text 'SAVE LIFE'. Below the header, there are two buttons: 'Preview Website' and 'Log Out'. On the left side, there is a sidebar titled 'Admin Links' containing a long list of administrative functions. In the center, a modal window titled 'DELETE' is open, asking 'Select Blood Group' with a dropdown menu set to 'Select'. Below the dropdown is a 'DELETE' button. At the bottom of the page, a copyright notice reads: '©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot'.

Delete Blood Group

With help of this hyper link we can delete the existing blood group.

6.27 Add Gallery

The screenshot shows the 'Life Saver' website interface. At the top, there is a red header bar with the 'Life Saver' logo and the text 'SAVE LIFE'. Below the header, there are two buttons: 'Preview Website' and 'Log Out'. On the left side, there is a sidebar titled 'Admin Links' containing a long list of administrative functions. In the center, a modal window titled 'Add Camp Gallery' is open, asking 'Select Camp' with a dropdown menu set to 'Select'. Below the dropdown are fields for 'Pic Title' (empty) and 'Upload Pic' (button labeled 'Choose File' with the message 'No file chosen'). At the bottom of the window is a 'SAVE' button. At the bottom of the page, a copyright notice reads: '©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot'.

Add Gallery

A new gallery will be added to the database for those photos where we aren't active.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.28 Delete Gallery

The screenshot shows the 'Delete Camp Gallery' page. At the top, there is a red header bar with the 'Life Saver' logo and the text 'SAVE LIFE'. Below the header, there are two buttons: 'Preview Website' and 'Log Out'. On the left side, there is a sidebar titled 'Admin Links' containing a long list of administrative functions. In the center, a modal window titled 'Delete Camp Gallery' has three input fields: 'Select Camp' (with a dropdown menu and a 'Show' button), 'Pic Title' (with a dropdown menu), and a 'DELETE' button.

Delete Gallery

With help of this hyper link we can delete the existing gallery.

6.29 Add News

The screenshot shows the 'Add News' page. At the top, there is a red header bar with the 'Life Saver' logo and the text 'SAVE LIFE'. Below the header, there are two buttons: 'Preview Website' and 'Log Out'. On the left side, there is a sidebar titled 'Admin Links' containing a long list of administrative functions. In the center, a modal window titled 'Add News' has two input fields: 'News Title' (with a text input field) and 'Detail' (with a text area). At the bottom right of the modal is a 'SAVE' button.

Add News

A new news will be added to the database for those news where we aren't active.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.30 Delete News

The screenshot shows the 'Admin Links' section of the Life Saver application. On the left, there is a vertical list of administrative functions. In the center, a modal window titled 'Delete News' is displayed, containing a dropdown menu labeled 'News Title' with the option 'Select' and a 'DELETE' button below it. At the bottom of the page, a copyright notice reads: '©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot'.

- Add User
- Update User
- Delete User
- Add City
- Update City
- Delete City
- Add State
- Update State
- Delete State
- Add Camp
- Update Camp
- Delete Camp
- Add Blood Group
- Update Blood Group
- Delete Blood Group
- Add Gallery
- Delete Gallery
- Add News
- Delete News**
- Add Advertisement
- Delete Advertisement
- View City
- View State
- View Advertisement
- View News
- View Blood Group
- View camps

Delete News

With help of this hyper link we can delete the existing news.

6.31 Add Advertisement

The screenshot shows the 'Admin Links' section of the Life Saver application. On the left, there is a vertical list of administrative functions. In the center, a modal window titled 'Add Advertisement' is displayed, containing fields for 'Camp Title' (with an empty input box), 'Organized By' (with an empty input box), 'Upload Pic' (with a 'Choose File' button and a message 'No file chosen'), and a 'Detail' text area. Below these fields is a 'SAVE' button. At the bottom of the page, a copyright notice reads: '©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot'.

- Add User
- Update User
- Delete User
- Add City
- Update City
- Delete City
- Add State
- Update State
- Delete State
- Add Camp
- Update Camp
- Delete Camp
- Add Blood Group
- Update Blood Group
- Delete Blood Group
- Add Gallery
- Delete Gallery
- Add News
- Delete News
- Add Advertisement
- Delete Advertisement**
- View City
- View State
- View Advertisement
- View News
- View Blood Group
- View camps

Add Advertisement

A new advertisement will be added to the database for those adds where we aren't active.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.32 Delete Advertisement

The screenshot shows the 'Admin Links' section of the Life Saver application. On the left, there is a vertical list of links including 'Add User', 'Update User', 'Delete User', 'Add City', 'Update City', 'Delete City', 'Add State', 'Update State', 'Delete State', 'Add Camp', 'Update Camp', 'Delete Camp', 'Add Blood Group', 'Update Blood Group', 'Delete Blood Group', 'Add Gallery', 'Delete Gallery', 'Add News', 'Delete News', 'Add Advertisement', 'Delete Advertisement', 'View City', 'View State', 'View Advertisement', 'View News', 'View Blood Group', and 'View camps'. On the right, a modal window titled 'Delete Advertisement' contains a dropdown menu labeled 'Camp Title' with the value 'Select' and a 'DELETE' button.

Delete Advertisement

With help of this hyper link we can delete the existing advertisement.

6.33 View City

The screenshot shows the 'Admin Links' section of the Life Saver application. On the left, there is a vertical list of links including 'Add User', 'Update User', 'Delete User', 'Add City', 'Update City', 'Delete City', 'Add State', 'Update State', 'Delete State', 'Add Camp', 'Update Camp', 'Delete Camp', 'Add Blood Group', 'Update Blood Group', 'Delete Blood Group', 'Add Gallery', 'Delete Gallery', 'Add News', 'Delete News', 'Add Advertisement', 'Delete Advertisement', 'View City', 'View State', 'View Advertisement', 'View News', 'View Blood Group', and 'View camps'. On the right, a modal window titled 'View cities' displays a table with four rows:

City Id	City Name
1	phagwara
2	Rajkot
3	Ahmedabad
4	Jalandhar

©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

View City

A new city will be viewed to the database for those cities where we aren't active.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.34 View State

The screenshot shows the 'View States' section of the admin panel. It has a header 'View States' and two columns: 'State Id' and 'State Name'. There are two entries: 1. punjab and 2. Gujarat.

View States	
State Id	State Name
1	punjab
2	Gujarat

Admin Links

- Add User
- Update User
- Delete User
- Add City
- Update City
- Delete City
- Add State
- Update State
- Delete State
- Add Camp
- Update Camp
- Delete Camp
- Add Blood Group
- Update Blood Group
- Delete Blood Group
- Add Gallery
- Delete Gallery
- Add News
- Delete News
- Add Advertisement
- Delete Advertisement
- View City
- View State
- View Advertisement
- View News
- View Blood Group
- View camps

©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

View State

A new state will be viewed to the database for those states where we aren't active.

6.35 View Advertisement

The screenshot shows the 'View Advertisement' section of the admin panel. It has a header 'View Advertisement' and two columns: 'Advertisement Id' and 'Advertisement Name'. There is one entry: 4. Ramgarhia Engg Collage.

View Advertisement	
Advertisement Id	Advertisement Name
4	Ramgarhia Engg Collage

Admin Links

- Add User
- Update User
- Delete User
- Add City
- Update City
- Delete City
- Add State
- Update State
- Delete State
- Add Camp
- Update Camp
- Delete Camp
- Add Blood Group
- Update Blood Group
- Delete Blood Group
- Add Gallery
- Delete Gallery
- Add News
- Delete News
- Add Advertisement
- Delete Advertisement
- View City
- View State
- View Advertisement
- View News
- View Blood Group
- View camps

©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

View Advertisement

A new advertisement will be viewed to the database for those adds where we aren't active.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.36 View News

The screenshot shows the 'View News' section of the admin panel. On the left, there is a sidebar titled 'Admin Links' with various management options. In the center, a table titled 'View News' displays two news items:

News Id	News Title	Detail
1	blood donate	give blood give bloodgive blood
2	blood bank	blooooodddd

At the bottom of the page, a copyright notice reads: ©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

View News

A new news will be viewed to the database for those news where we aren't active.

6.37 View Blood Group

The screenshot shows the 'View Blood Group' section of the admin panel. On the left, there is a sidebar titled 'Admin Links' with various management options. In the center, a table titled 'View Blood Group' displays the following data:

Blood Group Id	Blood Group Name
13	O+
14	O-
15	AB+
16	AB-
17	A+
18	A-
19	B+
20	B-

At the bottom of the page, a copyright notice reads: ©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

View Blood Group

A new blood group will be viewed to the database for those group where we aren't active.

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.38 View Camp

The screenshot shows the 'Admin Links' sidebar on the left with various management options like Add User, Update User, Delete User, etc. The main area is titled 'View camps' and displays a table with four columns: camp Id, Camp Title, and Organised By. The data is as follows:

Camp ID	Camp Title	Organised By
1	Christ Campus	Christ NCC Battalion
7	Lovely Professional University	Lovely Professional University
8	Silver oak University	Lions Club
9	Atmiya University	Human Welfare Society

At the bottom, a copyright notice reads: ©2021 All Rights Reserved | Design by: Mr.Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

View Camps

A new camp will be viewed to the database for those camps where we aren't active.

6.39 Donor Panel

The screenshot shows the top navigation bar with links for View Requests, View Donations, Blood Donated, Update Profile, Change Password, and Log Out. Below the navigation is a large red banner with a silhouette of a person and the text 'Welcome To DONOR PANNEL'.

At the bottom, a copyright notice reads: ©2021 All Rights Reserved | Design by: Mr. Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

Donor panel

Using donor panel we can use email and password for Login in the Donor panel

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.40 View Donation

The screenshot shows the 'View Blood Donation' page. At the top, there is a red header bar with the 'Life Saver' logo and the text 'SAVE LIFE'. Below the header, a navigation menu includes 'View Requests', 'View Donations' (which is highlighted in blue), 'Blood Donated', 'Update Profile', 'Change Password', and 'Log Out'. The main content area has a light beige background and features a title 'View Blood Donation' with a heart icon. A table displays donation details:

Camp Name	Date of Donation	No. of Units	Email Id
Christ Campus Silver oak University	2022-01-08 00:00:00 2022-02-03 00:00:00	2 2	jeet28122000@gmail.com jeet28122000@gmail.com

At the bottom of the page, a footer bar contains the text '©2021 All Rights Reserved | Design by: Mr. Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot'.

View donation

Donor can view the donation in this section

6.41 Blood Donation

The screenshot shows the 'Blood Donated' form. At the top, there is a red header bar with the 'Life Saver' logo and the text 'SAVE LIFE'. Below the header, a navigation menu includes 'View Requests', 'View Donations' (which is highlighted in blue), 'Blood Donated' (which is also highlighted in blue), 'Update Profile', 'Change Password', and 'Log Out'. The main content area has a light beige background and features a title 'Blood Donated' with a heart icon. The form contains the following fields:

- Select camp: A dropdown menu labeled 'Select'.
- Date: A date input field labeled 'Till Required Date' with a calendar icon. It shows 'JAN 1'.
- No Of Units: An input field for units.
- Other Detail: An input field for additional details.
- Save: A red 'Save' button.

At the bottom of the page, a footer bar contains the text '©2021 All Rights Reserved | Design by: Mr. Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot'.

Blood Donation

Donor can donated the blood using this section

ONLINE BLOOD BANK MANAGEMENT SYSTEM

6.42 Update Profile

The screenshot shows the 'Update Profile' page of the Life Saver website. At the top, there is a red header bar with the 'Life Saver' logo and the tagline 'SAVE LIFE'. Below the header, a navigation menu includes 'View Requests', 'View Donations', 'Blood Donated', 'Update Profile', 'Change Password', and 'Log Out'. The main content area has a light beige background with a red border. It features a placeholder image of a blood donation card on the left. On the right, there are input fields for 'Name' (jeet joshi), 'Gender' (Male selected), 'Age' (22), and 'Mobile No' (8866999179). A red 'Update' button is at the bottom right.

©2021 All Rights Reserved | Design by: Mr. Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

Update Profile

Donor can update the profile by using this section.

6.43 Change Password

The screenshot shows the 'Change Password' page of the Life Saver website. The layout is similar to the 'Update Profile' page, with a red header bar and a navigation menu. The main content area has a light beige background with a red border. It features a red text message on the left: 'Should I Change My Password ???'. To the right are input fields for 'Old Password', 'New Password', and 'Confirm Password', each with a corresponding text input box. A red 'Change' button is at the bottom right.

©2021 All Rights Reserved | Design by: Mr. Jeet k Joshi & Miss. Sara Varghese | From: Christ Polytechnic Institute Rajkot

Change Password

Donor reset the password by using this section

CHAPTER-7
Pros

7.0 Pros

It provides the unique identification number at the time of blood donation camp helps him for the future correspondence. MIS gives the unique user id and password for those donors who are applying online . They can be edit their information time to time.

CHAPTER-8
Limitation & future enhancement

8.0 Limitation & future enhancement

8.1 Limitation

Here we are not considering that our project is so perfect but also some limitation or need for future enhancement are there which are also ignorable for user. We have kept fully attention towards as this project put there is necessary to know about the limitation of this project. The system cannot work under DOS based environment. We have to install it in standalone PC to use it on that particular PC.

8.2- Future enhancement

In future we can develop the website and add more features as much as possible. We will make the system to work in larger system.

CHAPTER-9
Bibliography

Bibliography

Here we make this system by take reference form many websites and applications. Websites:

- www.eraktkosh.in
- www.bloodbanktoday.com
- www.w3school.com
- www.phptpoint.com