

BLOOD BANK MANAGEMENT SYSTEM

BACHELOR OF COMPUTER APPLICATION (BCA)

By

Nandini Maity
Subhajit Ghosh
Srijita Majumder
Atanu Manna
Harsh Raj Singh

Under the guidance of

Ms Rupa Saha

Narula Institute of Technology



July,2021

81,Nilgunj Road,Agarpura

Kolkata-700109

West Bengal

=:Certificate of Originality:=

We have developed this project as partial fulfillment of bachelor of computer application while developing the project no unfair means or illegal copies of software etc. have been used neither any part of this project nor any documentation have been submitted elsewhere or copied.

Name	Roll No.	Signature
Nandini Maity	30601218076	Nandini Maity
Srijita Majumder	30601218019	Srijita Majumder
Subhajit Ghosh	30601218017	Subhajit Ghosh
Harsh Raj Singh	30601218082	Harsh Raj Singh
Atanu Manna	30601218101	Atanu Manna

=: Certificate of Approval: =

This is to certify that the project entitled "Blood Bank Management System" has been carried out by BCA 6th semester students.

Name	Roll No.	Reg.No.
Nandini Maity	30601218079	183061010041 of 2018-2019
Srijita Majumder	30601218019	183061010098 of 2018-2019
Subhajit Ghosh	30601218017	183061010100 of 2018-2019
HarshRaj Singh	30601218082	183061010035 of 2018-2019
Atanu Manna	30601218101	183061010016 of 2018-2019

It is understood that by this approval the undersigned do not necessarily endorse any of the statements made or opinion expressed in their project. But we approve it only for the purpose for which it is submitted.

Head of the department
Dr. Subhram Das

Project Guide
Ms Rupa Saha

=:Acknowledgement of The Project:=

We have taken efforts in this project. However, it would not have been possible without the kind support and help of many individuals and organizations. I would like to extend our sincere thanks to all of them.

We are highly indebted to Madam Rapa Saha, Assistant Professor for her guidance and constant supervision as well as for providing necessary information regarding the project & also for her support in completing the project.

We would like to express our gratitude towards our Faculties of Narula Institute of Technology for their kind cooperation and encouragement which helped me in completion of this project.

We would like to express our special gratitude and thanks to college persons for giving us such attention and time.

=:Table Contents:=

S.No.	Name of the Topic	Page No.
1.	Introduction	9
1.1	Objective	10
2.	System Analysis	10
3.	Feasibility Study	11
3.1	Technical	11
3.2	Economic	12
3.3	Operational	12-14
4	Project Scheduling	14
4.1	Hardware, Software requirements	14-15

4.2	PERT Chart	15
4.3	Gantt Chart	16
4.4	Data Dictionary	17
5.	System Design	18
5.1	SDLC	18
5.2	Waterfall Model	19
5.3	User Case Diagram	20
5.4	Data Flow Diagram(DFD)	27 -33
5.5	ER Diagram	34
5.6	Cost Estimation	35
5.7	Coding	50-80
6.	Implementation & Testing	
6.1	Objective Of testing	38

6.2	White Box Testing	41
6.3	Black Box Testing	44
6.5	Security Testing	49
7.	Conclusion	81
8.	Future scope	82
9.	Bibliography	83-84

=:Abstract:=

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 Hospital's blood bank. This project aims at maintaining all the information pertaining to blood donors, patients, different blood groups available in the nearest Hospital's blood bank and help them to manage blood in a better way. Aim is to provide transparency in this field, make the process of obtaining blood from a donor or Hospital's blood bank hassle free and corruption free and make the system of Hospital's blood bank management effective. We gather all information about clients(donors, patients and hospitals). The donors who are interested in donating blood and the patients who need blood both have to register in the database. The software is fully integrated with CRM (Customer Relationship Management) as well as CMS (Content Management System) solution. It is developed in a manner that is easily manageable, time saving and relieving one from manual work. The requirement of the blood has to be requested and we supply the information of the donor. The patient can update their post(need of blood). The main goal of the Blood Bank Management System project is to monitor Hospital data, Blood stock, Donor List, Patients List and All Valuable information. It manages all the Hospital's Blood Bank, Donor, Blood stock data, Patients. The project is entirely administrative and therefore access is guaranteed only to the administrator.

- **Title of the Project:**

The Project on Blood Bank Management System is to manage the details of Hospital, Donor, Patient, Blood Group. It manages all the information about Hospital, Patient, Blood Group, Blood Bank. The project is totally built at the administrative end and thus only the administrator is guaranteed the access. The purpose of the project is to build an application program to reduce the manual work for managing the Hospital, Donor, Patient, Doner. It tracks all the details about the Doner, Blood, Blood Group. (Blood Bank Management System)

- : Introduction and Objectives of the Project:-

Introduction:

"Life share Blood Bank" is being launched because a need for a destination where the local community could come together and help each other is seen. Community members within a city can come here to help each-other by donating blood, to raise wider awareness that blood donation is an altruistic action that benefits all of society and that an adequate supply can only be ensured through regular donations by voluntary, unpaid blood donors; to highlight the need for committed, year-round blood donation, in order to maintain adequate supplies and achieve national self-sufficiency of blood; to focus attention on blood donation as an expression of community participation in the health system, and the importance of community participation in maintaining sufficient, safe and sustainable blood supplies.

Here are some features of Blood Bank project:

1. User Create Account
2. Hospital request Account
3. Login & Logout
4. Donor Section
5. patient Verify
6. Post Creation
7. All Request
8. Update User Profile
9. Update Hospital Profile
10. Everyone Can see the everyones post
11. Contact With donor/ patient

12. Blood Collection
13. Forgot Password
14. Feedback &FAQs
15. Massages
16. Admin Panel and all Verification
17. An admin login should be present who can read and approve the uploaded document ,accept hospitals Requests.

Objective:

The summary of the objective of this software is to completely automate the process of:

1. A person should be able to
 - ~ Better understanding between patient and its donor and hospital.
 - ~ Clients can Update their post to get blood easily and their availability in a user friendly environment.
 - ~ Maintain blood stock and verify all details of client and hospitals
 - ~ Access excellent and easy communication medium between various users of our website.
2. An admin login should be present who can read and approve the uploaded document ,accept hospitals Requests.

=:System Analysis:=

The main goal of the Blood Bank and Donor Management System project is to monitor Hospital data, Blood stock, Donor List. It manages all the Hospital, Donor, Blood stock data. The project is entirely administrative and therefore access is guaranteed only to the administrator.

- This is a web application for donating blood online, where patients can request for blood. The donor and hospital can accept the requests of the patient according to their preference.

- This system is being launched because a need for a destination where the local community could come together and help each other is seen. Community members within a State can come here to help each-other by donating blood.
- Donors can choose their own blood group from blood stock and also can accept the request from the hospital and patient .

=:Feasibility Study:=

Feasibility study is the process of determination of whether or not a project is worth doing. Feasibility studies are undertaken within tight time constraints and normally culminate in a written and oral feasibility report. The contents and recommendations of this feasibility study helped us as a sound basis for deciding how to proceed with the project. It helped in making decisions such as which software to use, hardware combinations etc.

Technical Feasibility:-

Technical feasibility determines whether the work for the project can be done with the existing equipment, software technology and available personnel. Technical feasibility is concerned with specifying equipment and software that will satisfy the user requirement

In technical feasibility the following issues are taken into consideration

- Whether the required technology is available or not
- Whether the required resources are available
- Manpower- programmers, testers & debuggers
- Software and hardware

This proposed project "Life share Blood Bank Management System" is feasible on technical remarks also, as the proposed project is more beneficiary in terms of having a sound proof system with new technical components installed on the system. The proposed system can run on any machines supporting Windows and Internet services and works on the best software and hardware that had been used while designing the system so it would be feasible in all technical terms of feasibility.

Economical Feasibility:-

Economical feasibility has great importance as it can outweigh other feasibility because costs affect organization decisions. The concept of Economic Feasibility deals with the fact that a system that can be developed and will be used on installation must be profitable for the Organization. The cost to conduct a full system investigation, the cost of hardware and software, the benefits in the form of reduced expenditure are all discussed during the economic feasibility. We classified the costs of our proposed project "Life share Blood Bank Management System" according to the phase in which they occur. As we know that the system development costs are usually one-time costs that will not recur after the project has been completed. For calculating the Development costs we exclude certain cost categories.

Operation feasibility:-

Operational feasibility is a measure of how people feel about the system, Operational Feasibility criteria measure the urgency of the problem or the acceptability of a solution. Operational Feasibility is dependent upon determining human resources for the project. It refers to projecting whether the system will operate and be used once it is installed. The essential questions that help in testing the operational feasibility of a system are following.

- Does management support the project?

- Are the users not happy with current business practices? Will it reduce the time (operation) considerably If yes, then they will welcome the change and the new system.
- Have the users been involved in the planning and development of the project? Early involvement reduces the probability of resistance towards the new system.
- Will the proposed system really benefit the organization? Does the overall response increase?

For the system, it is not necessary that the user must be a computer expert, but any computer operator given a little bit of knowledge and training can easily operate. Our proposed project “Blood Bank Management System” is operationally feasible since there is no need for special training of staff member and whatever little instructing on this system is required can be done so quite easily and quickly as it is essentially. This project is being developed keeping in mind the general people who one have very little knowledge of computer operation, but can easily access their required database and other related information. The redundancies can be decreased to a large extent as the system will be fully automated.

At this point, all of the planning for the project has been done and if the feasibility study has shown that the project is likely to succeed within its constraints, then it only remains for us to start the requirements analysis and thus proceed with the project.

Feasibility Study	
System: Life Share Blood Bank	Date: 11-May-2021
Author: Nandini Maity	Page: 1
Product	
The project requires a web application to be developed that will allow the user to share their need of blood in a large area and fast via online services.	
Technical Feasibility	
The web application will be developed using Python and MySQL and Node JS. The team is competent in that.	

Social Feasibility
Some training for the users/admin is required but all users are IT literate.
Market Research
Market research says that this application would be useful for the users as it could seamlessly help them to share their needs and can reach to the needy.
Economic Feasibility
The application can be developed within budget.
Alternate Solution
Could be a desktop system but that would not allow documents to be shared online.

=:Project Scheduling:=

Project Category

Web Application

Tools/Platform, Hardware and Software Requirement specifications.

Tool

- Pycharm
- Microsoft Office
- Visual Studio Code
- Xampp

Platform

Microsoft Windows 10

Hardware Requirement Specification:

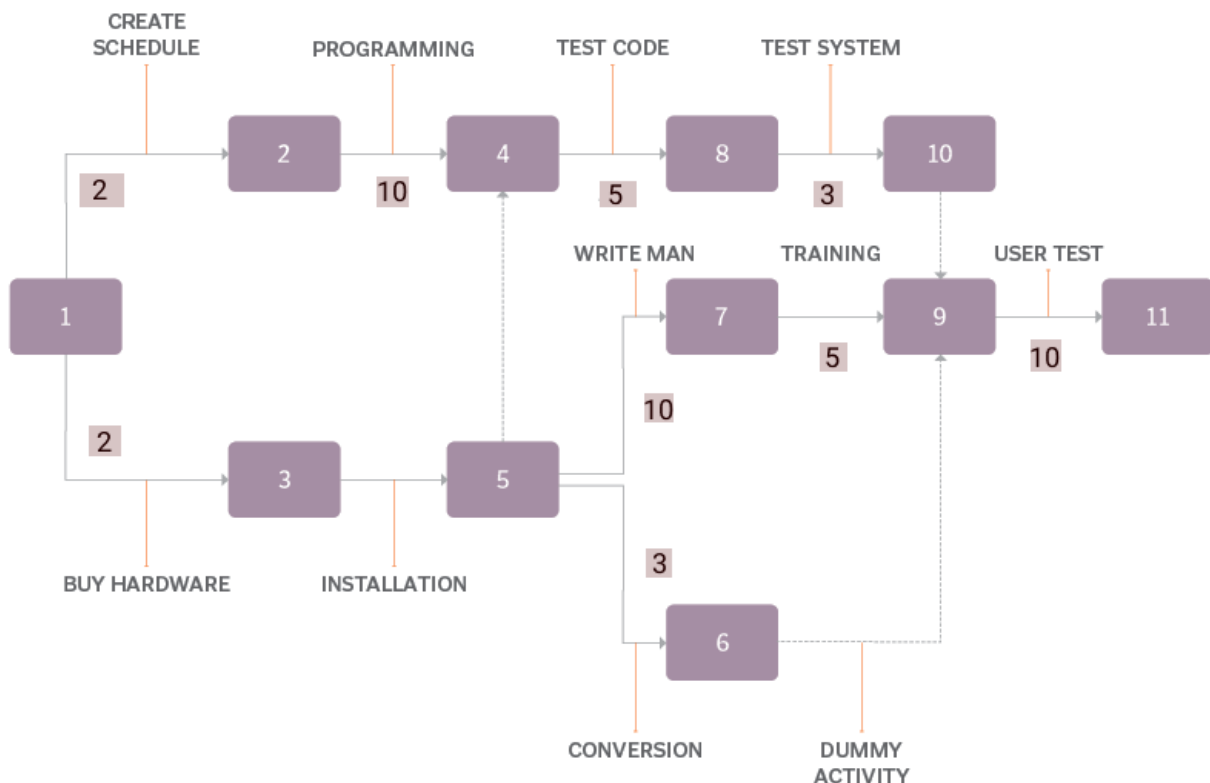
Client Machine		Server Machine	
HDD	1 TB	SSD	512 GB

Processor	intel i5 7th Gen	Processor	intel i3 8th Gen
Memory	10 GB	Memory	10 GB

Software Requirement Specification:

Client Machine		Server Machine	
Browser	Any standard browser with JavaScript interpreter	Software	IIS
Client side markup / scripting languages	HTML, CSS, JavaScript, AngularJS	Database Management System Software	MySQL
		Specification	MySQL 4.1

PERT Chart:-



GNATT Chart:-

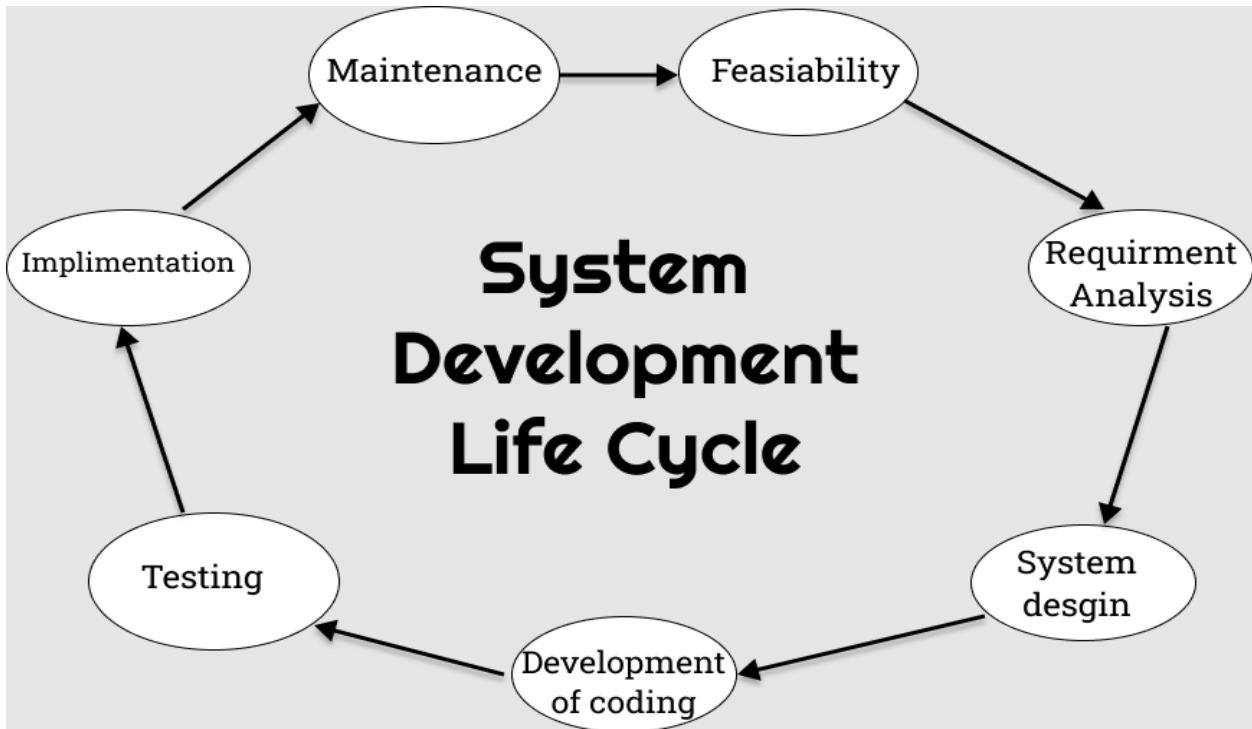
Task	Person(s) Responsible	Week 1	Week 2	Week 3	Week 4
Communication					
Quick Plan					
Modeling Quick Design					
Construction of Prototype					
Deployment and Feedback					

Data Dictionary:

<table border="1"> <thead> <tr> <th colspan="2">v bbms donorId</th></tr> </thead> <tbody> <tr> <td>did : int(11)</td><td></td></tr> <tr> <td>bld : varchar(10)</td><td></td></tr> <tr> <td>path : varchar(255)</td><td></td></tr> <tr> <td># status : int(10)</td><td></td></tr> </tbody> </table>	v bbms donorId		did : int(11)		bld : varchar(10)		path : varchar(255)		# status : int(10)		<table border="1"> <thead> <tr> <th colspan="2">v bbms registration</th></tr> </thead> <tbody> <tr> <td>pid : int(11)</td><td></td></tr> <tr> <td>name : varchar(150)</td><td></td></tr> <tr> <td>fname : varchar(150)</td><td></td></tr> <tr> <td>mname : varchar(150)</td><td></td></tr> <tr> <td>email : varchar(155)</td><td></td></tr> <tr> <td>dob : date</td><td></td></tr> <tr> <td>mob : varchar(20)</td><td></td></tr> <tr> <td># age : int(20)</td><td></td></tr> <tr> <td>gen : varchar(6)</td><td></td></tr> <tr> <td>blood : varchar(6)</td><td></td></tr> <tr> <td>city : varchar(20)</td><td></td></tr> <tr> <td>addr : varchar(255)</td><td></td></tr> <tr> <td>wgh : varchar(50)</td><td></td></tr> <tr> <td>hgh : varchar(50)</td><td></td></tr> <tr> <td>psw : varchar(155)</td><td></td></tr> <tr> <td>squs : varchar(155)</td><td></td></tr> <tr> <td>sans : varchar(155)</td><td></td></tr> <tr> <td># status : int(6)</td><td></td></tr> </tbody> </table>	v bbms registration		pid : int(11)		name : varchar(150)		fname : varchar(150)		mname : varchar(150)		email : varchar(155)		dob : date		mob : varchar(20)		# age : int(20)		gen : varchar(6)		blood : varchar(6)		city : varchar(20)		addr : varchar(255)		wgh : varchar(50)		hgh : varchar(50)		psw : varchar(155)		squs : varchar(155)		sans : varchar(155)		# status : int(6)		<table border="1"> <thead> <tr> <th colspan="2">v bbms bldstck</th></tr> </thead> <tbody> <tr> <td>bid : int(11)</td><td></td></tr> <tr> <td>hid : int(11)</td><td></td></tr> <tr> <td>ap : int(11)</td><td></td></tr> <tr> <td>an : int(11)</td><td></td></tr> <tr> <td>bp : int(11)</td><td></td></tr> <tr> <td>bn : int(11)</td><td></td></tr> <tr> <td>abp : int(11)</td><td></td></tr> <tr> <td>abn : int(11)</td><td></td></tr> <tr> <td>opg : int(11)</td><td></td></tr> <tr> <td>ong : int(11)</td><td></td></tr> </tbody> </table>	v bbms bldstck		bid : int(11)		hid : int(11)		ap : int(11)		an : int(11)		bp : int(11)		bn : int(11)		abp : int(11)		abn : int(11)		opg : int(11)		ong : int(11)		<table border="1"> <thead> <tr> <th colspan="2">v bbms post</th></tr> </thead> <tbody> <tr> <td>sid : int(11)</td><td></td></tr> <tr> <td>post : varchar(255)</td><td></td></tr> <tr> <td>font : varchar(50)</td><td></td></tr> <tr> <td>back : varchar(50)</td><td></td></tr> <tr> <td>text : varchar(50)</td><td></td></tr> <tr> <td># status : int(6)</td><td></td></tr> <tr> <td># pid : int(11)</td><td></td></tr> </tbody> </table>	v bbms post		sid : int(11)		post : varchar(255)		font : varchar(50)		back : varchar(50)		text : varchar(50)		# status : int(6)		# pid : int(11)		<table border="1"> <thead> <tr> <th colspan="2">v bbms srcId</th></tr> </thead> <tbody> <tr> <td>sid : int(11)</td><td></td></tr> <tr> <td>bld : varchar(10)</td><td></td></tr> <tr> <td>path : varchar(255)</td><td></td></tr> <tr> <td># status : int(6)</td><td></td></tr> </tbody> </table>	v bbms srcId		sid : int(11)		bld : varchar(10)		path : varchar(255)		# status : int(6)	
v bbms donorId																																																																																																				
did : int(11)																																																																																																				
bld : varchar(10)																																																																																																				
path : varchar(255)																																																																																																				
# status : int(10)																																																																																																				
v bbms registration																																																																																																				
pid : int(11)																																																																																																				
name : varchar(150)																																																																																																				
fname : varchar(150)																																																																																																				
mname : varchar(150)																																																																																																				
email : varchar(155)																																																																																																				
dob : date																																																																																																				
mob : varchar(20)																																																																																																				
# age : int(20)																																																																																																				
gen : varchar(6)																																																																																																				
blood : varchar(6)																																																																																																				
city : varchar(20)																																																																																																				
addr : varchar(255)																																																																																																				
wgh : varchar(50)																																																																																																				
hgh : varchar(50)																																																																																																				
psw : varchar(155)																																																																																																				
squs : varchar(155)																																																																																																				
sans : varchar(155)																																																																																																				
# status : int(6)																																																																																																				
v bbms bldstck																																																																																																				
bid : int(11)																																																																																																				
hid : int(11)																																																																																																				
ap : int(11)																																																																																																				
an : int(11)																																																																																																				
bp : int(11)																																																																																																				
bn : int(11)																																																																																																				
abp : int(11)																																																																																																				
abn : int(11)																																																																																																				
opg : int(11)																																																																																																				
ong : int(11)																																																																																																				
v bbms post																																																																																																				
sid : int(11)																																																																																																				
post : varchar(255)																																																																																																				
font : varchar(50)																																																																																																				
back : varchar(50)																																																																																																				
text : varchar(50)																																																																																																				
# status : int(6)																																																																																																				
# pid : int(11)																																																																																																				
v bbms srcId																																																																																																				
sid : int(11)																																																																																																				
bld : varchar(10)																																																																																																				
path : varchar(255)																																																																																																				
# status : int(6)																																																																																																				

-:System Design:-

SDLC Process Applied:



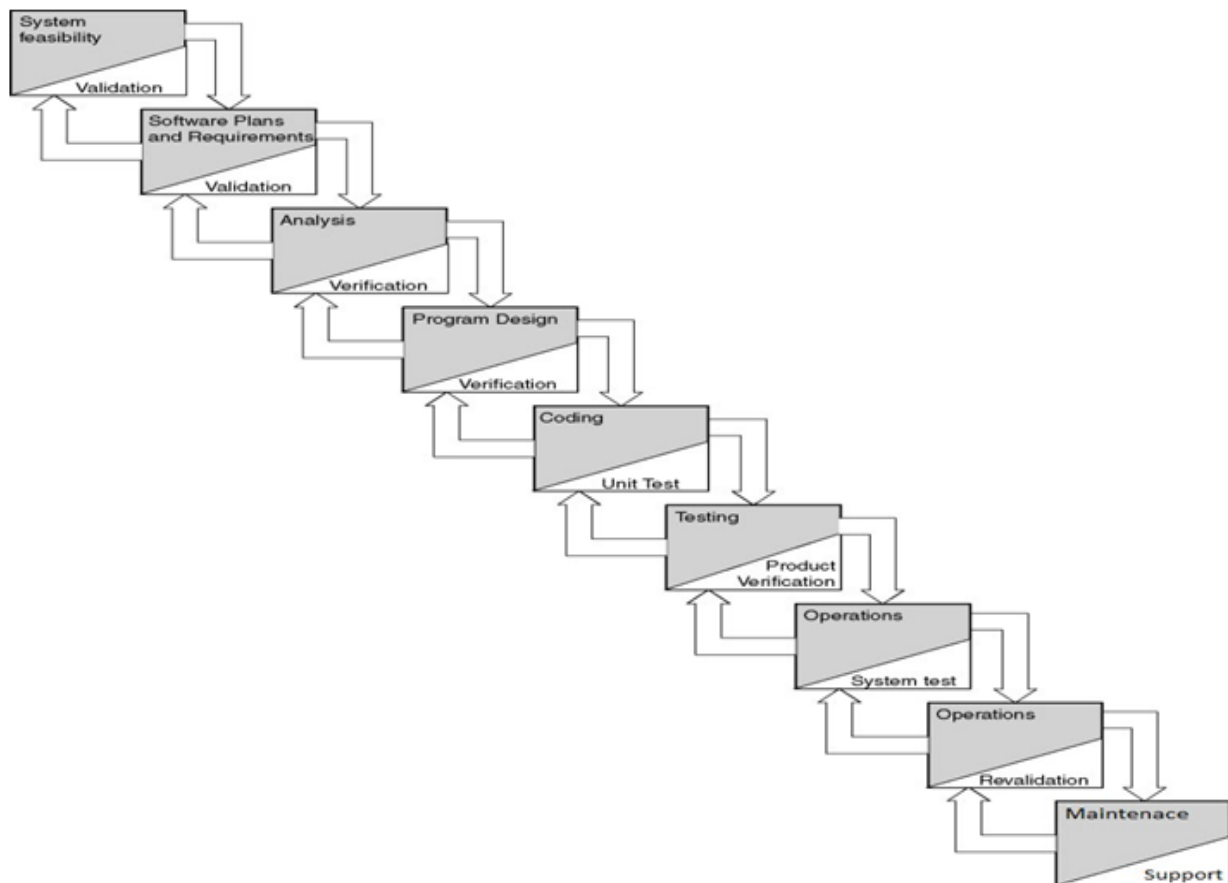
Often, a customer defines a set of general objectives for software but does not identify detailed input, processing, or output requirements. In other cases, the developer may be unsure of the efficiency of an algorithm, the adaptability of an operating system, or the form that human/machine interaction should take. In these, and many other situations, a prototyping paradigm may offer the best approach.

The prototyping paradigm begins with **requirements gathering**. Developers and customers meet and define the overall objectives for the software, identify whatever requirements are known, and outline areas where further definition is mandatory. A "**quick design**" then occurs. The quick design focuses on a representation of those aspects of the software that will be

visible to the user (e.g., input approaches and output formats). The quick design leads to the construction of a prototype. The prototype is evaluated by the customer/user and used to refine requirements for the software to be developed. Iteration occurs as the prototype is tuned to satisfy the needs of the customer, while at the same time enabling the developer to better understand what needs to be done.

Ideally, the prototype serves as a mechanism for identifying software requirements. If a working prototype is built, the developer attempts to use existing program fragments or applies tools (e.g., report generators, window managers) that enable working programs to be generated quickly.

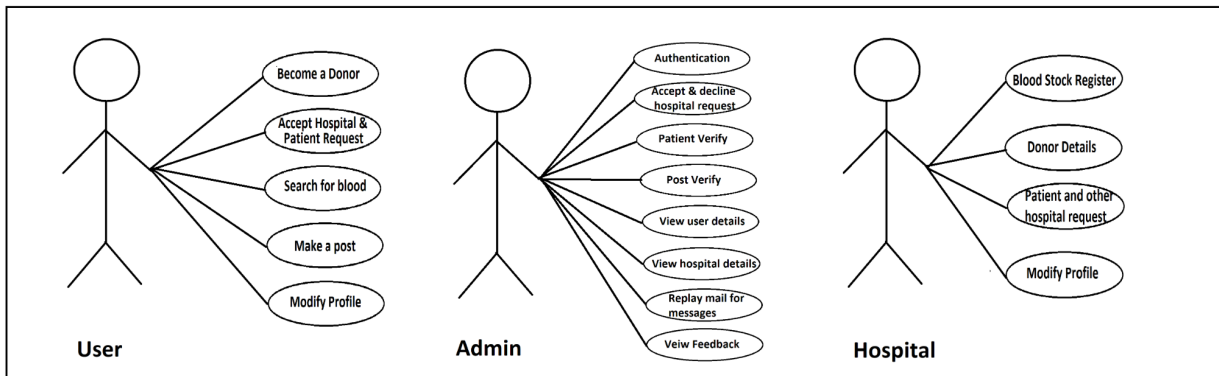
Waterfall Model:



Functional Requirements:

Functional Requirements are those that refer to the functionality of the system, i.e., what services it will provide to the user. Nonfunctional (supplementary) requirements pertain to other information needed to produce the correct system and are detailed separately.

Use Case Diagram:



Use Case Descriptions (Admin):

Use Case Name:	Authentication
Priority	Essential
Trigger	Menu selection
Precondition	Admin is connected to the Internet and on the login page
Basic Path	<ol style="list-style-type: none"> 1. Admin enters username and password. 2. The username and password is matched with the record in the database. 3. If the authentication parameters are correct the admin is directed to the admin's main page, otherwise an error message is displayed.

Alternate Path	NA
Post Condition	The admin is on the Admin Home Page
Exception Path	If there is a connection failure the server returns to the wait state
Use Case Name:	Approve Hospital
Priority	Essential
Trigger	Menu selection
Precondition	Admin is connected to the Internet and on the category main page
Basic Path	<ol style="list-style-type: none"> 1. An admin login should be present who can read and approve the uploaded document. 2. Register blood in blood stock . 3. Modify profiles.
Post Condition	The admin verifies the post.
Exception Path	If there is a connection failure the server returns to the wait state

Use Case Name:	Approve Post
Priority	Essential
Trigger	Menu selection
Precondition	Admin is connected to the Internet and on the main page
Basic Path	<p>Admin check every post.</p> <p>Admin clicks on the Approve button.</p> <p>The server side program receives the post details and saves it in the server system's file system.</p>
Post Condition	The admin uploads the post's details.
Exception Path	If there is a connection failure the server returns to the wait state.

Use Case Descriptions (User):

Use Case Name:	Authentication
Priority	Essential
Trigger	Menu selection
Precondition	User is connected to the Internet and on the user's main page
Basic Path	<ol style="list-style-type: none"> 1. User enters user email and password. 2. User email and password is matched with the record in the database. 3. If the authentication parameters are correct the User is directed to the User main page, otherwise an error message is displayed.
Alternate Path	NA
Post Condition	The User is on the User home page.
Exception Path	If there is a connection failure the server returns to the wait state

Use Case Name:	Add Post & Search Blood
Priority	Essential
Trigger	Menu selection
Precondition	User is connected to the Internet and on the user's main page
Basic Path	<ol style="list-style-type: none"> 1. Click Add Post. 2. Login my Profile. 3. User fills all blanks and clicks on the Submit button. 4. The server side program receives the Post details and saves it in the server system's file system.
Alternate Path	NA
Post Condition	The user adds the post.
Exception Path	If there is a connection failure the server returns to the wait state

Use Case Name:	Update Profile
Priority	Essential
Trigger	Menu selection
Precondition	User is connected to the Internet and on the user's main page
Basic Path	<ol style="list-style-type: none"> 1. Click Login. 2. Open Profile. 3. Users can change every detail and click on the Save Changes button. 4. The server side program receives the Post details and saves it in the server system's file system.
Alternate Path	NA
Post Condition	The user can change the details.
Exception Path	If there is a connection failure the server returns to the wait state

Use Case Descriptions (hospital):

Use Case Name:	Authentication
Priority	Essential
Trigger	blood stock selection
Precondition	Hospital is connected to the Internet and on the hospital's main page
Basic Path	<ol style="list-style-type: none"> 4. Hospital enters user email and password. 5. Hospital email and password is matched with the record in the database. 6. If the authentication parameters are correct the User is directed to the Hospital main page, otherwise an error message is displayed.
Alternate Path	NA
Post Condition	The Hospital is on the blood stock main page.

Exception Path	If there is a connection failure the server returns to the wait state
-----------------------	---

Use Case Name:	Modify Profile
Priority	Essential
Trigger	Profile updation
Precondition	Hospital is connected to the Internet and on the Hospital's main page
Basic Path	<ol style="list-style-type: none"> 1. Click login. 2. Open Profile. 3. Hospitals can change every detail and click on the Save Changes button. 4. The server side program receives the Profile details and saves it in the server system's file system.
Alternate Path	NA
Post Condition	The Hospital can change the profile.
Exception Path	If there is a connection failure the server returns to the wait state

Use Case Name:	Patient and other hospital request
Priority	Essential
Trigger	Accepting requests
Precondition	Hospital is connected to the Internet and on the hospital's main page
Basic Path	<ol style="list-style-type: none"> 1.Click Login. 2.Open admin panel 3.Hospitals can accept requests and click on the accept button. 4.The server side program receives the acceptance and saves it in the server system's file system.
Alternate Path	NA
Post Condition	The Hospital can accept the request.

Exception Path	If there is a connection failure the server returns to the wait state
-----------------------	---

Non Functional Requirements:

In addition to the obvious features and functions that you will provide in your system, there are other requirements that don't actually DO anything, but are important characteristics nevertheless. These are called "non-functional requirements" or sometimes "Quality Attributes." For example, attributes such as performance, security, usability, compatibility. Isn't a "feature" of the system, but is a required characteristic. You can't write a specific line of code to implement them; rather they are "emergent" properties that arise from the entire solution. The specification needs to describe any such attributes the customer requires. You must decide the kind of requirements that apply to your project and include those that are appropriate.

Each requirement is simply stated in English. Each requirement must be objective and quantifiable; there must be some measurable way to assess whether the requirement has been met.

Often deciding on quality attributes requires making tradeoffs, e.g., between performance and maintainability. In the APPENDIX you must include an engineering analysis of any significant decisions regarding tradeoffs between competing attributes.

Here are some examples of non-functional requirements:

Performance requirements

Requirements about resources required, response time, transaction rates, throughput, benchmark specifications or anything else having to do with performance. For better performance the application will restrict the document size to 5 MB.

Operating constraints

List any run-time constraints. This could include system resources, people, needed software, The application must run without any manual intervention.

Platform constraints

Discuss the target platform. Be as specific or general as the user requires. If the user doesn't care, there are still platform constraints. Since the application will be developed in JEE it is platform independent.

Accuracy and Precision

Requirements about the accuracy and precision of the data. (Do you know the difference?) Beware of 100% requirements; they often cost too much.

Modifiability

Requirements about the effort required to make changes in the software. Often, the measurement is personnel effort (person- months).

Portability

The effort required to move the software to a different target platform. The measurement is most commonly person-months or % of modules that need changing.

Reliability

Requirements about how often the software fails. The measurement is often expressed in MTBF (mean time between failures). The definition of a failure must be clear. Also, don't confuse reliability with availability which is quite a different kind of requirement. Be sure to specify the consequences of software failure, how to protect from failure, a strategy for error detection, and a strategy for correction.

Security Testing of the Project

Testing is vital for the success of any software. no system design is ever perfect. Testing is also carried in two phases. The first phase is during the software engineering that is during the module creation. The second phase is after the completion of software. This is system testing which verifies that the whole set of programs hangs together.

Usability

Requirements about how difficult it will be to learn and operate the system. The requirements are often expressed in learning time or similar metrics.

Legal

There may be legal issues involving privacy of information, intellectual property rights, export of restricted technologies, etc.

Project Planning

Project planning is concerned with identifying the following for every project:

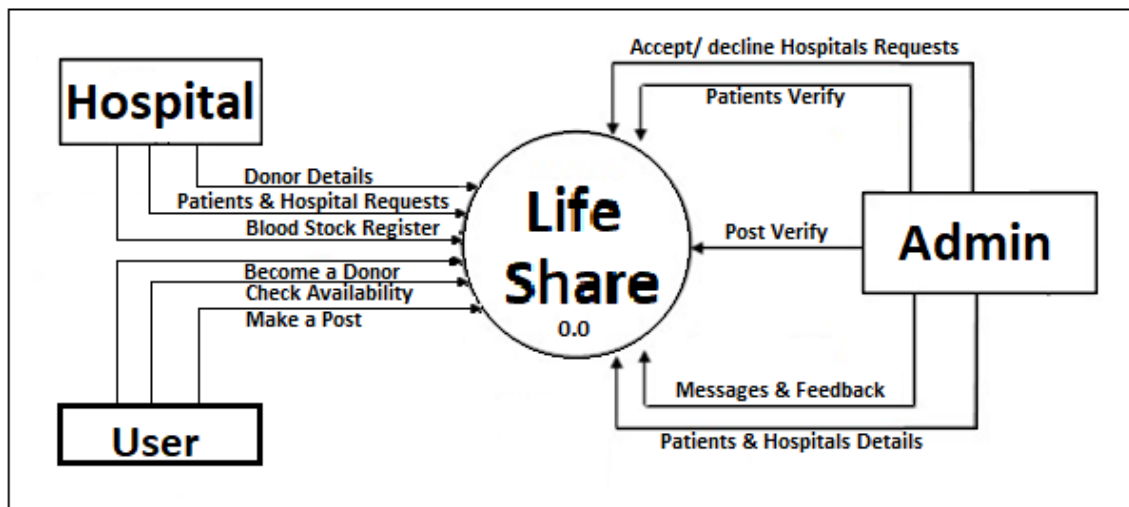
- Activities
- Milestones
- Deliverables.

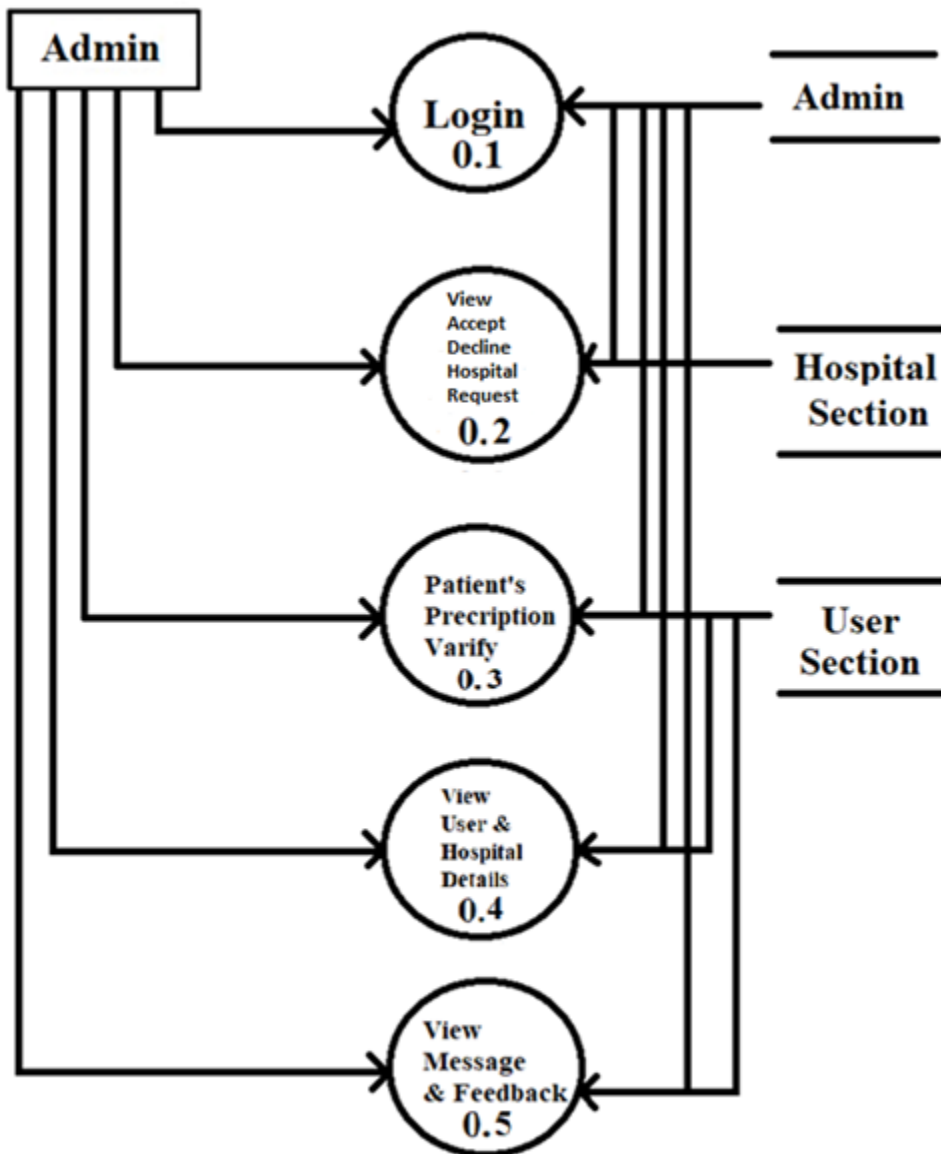
A plan must be drawn up to guide the development towards the project goal. A plan is drawn up at the start of a project. This plan should be used as the driver for the project. The initial plan is not static, and must be modified as the project progresses.

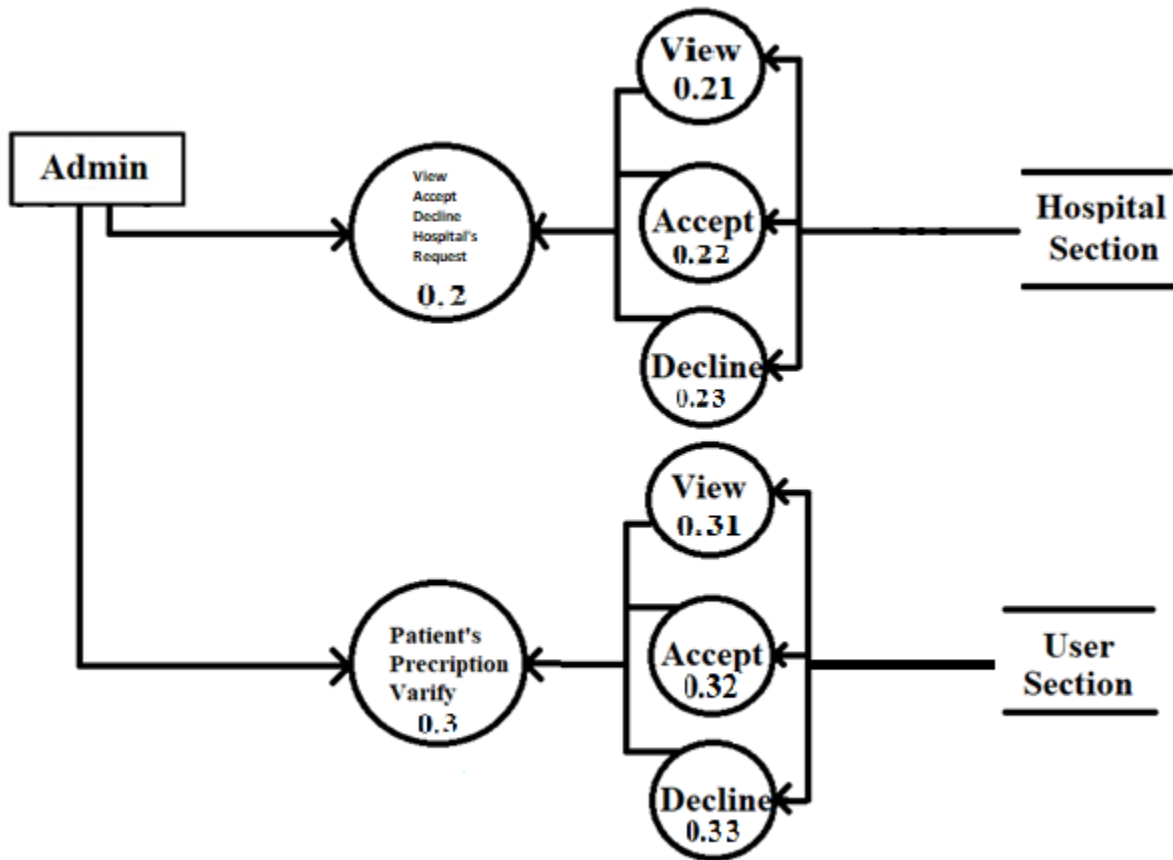
Planning is required for development activities from specification through to delivery of the system.

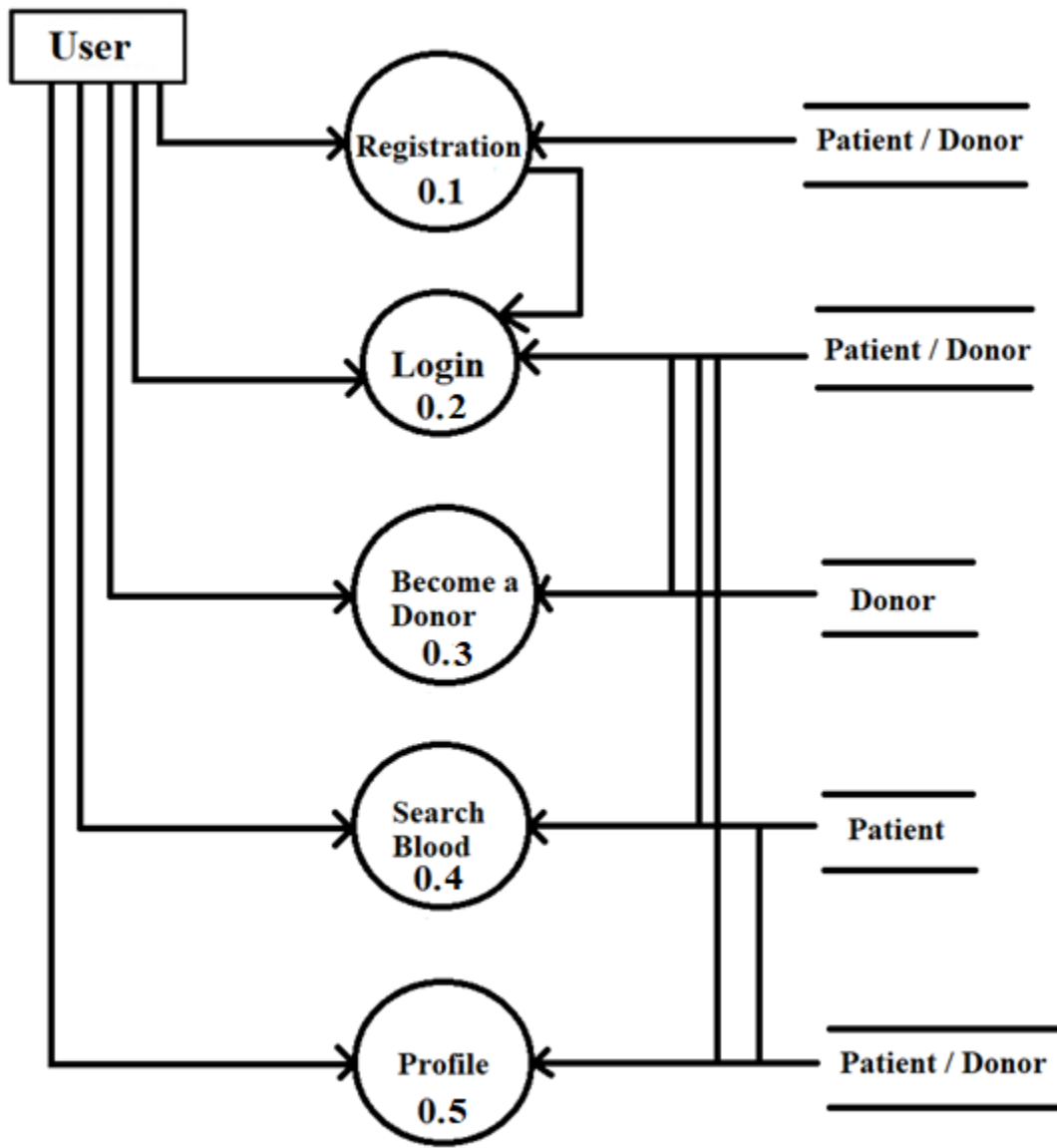
Data Flow Diagrams (DFD):

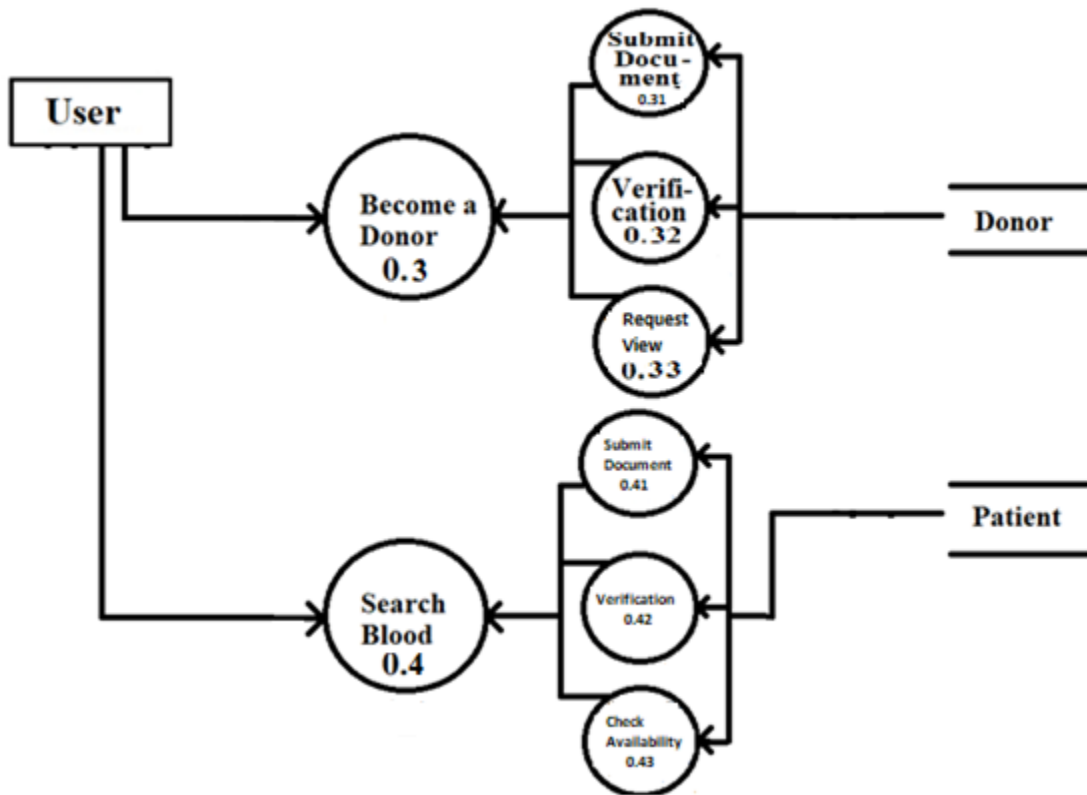
Level 0

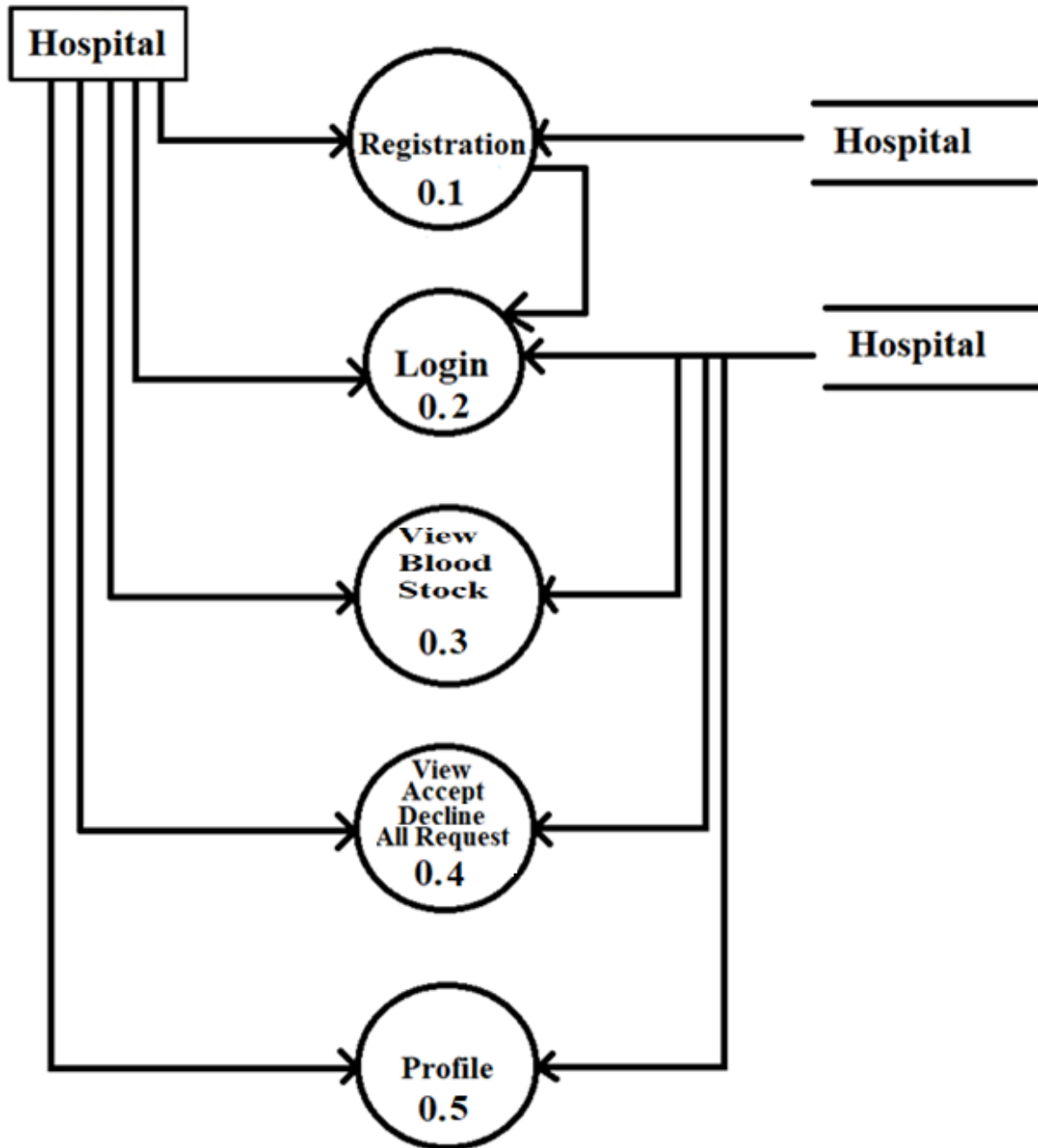


'1' LEVEL DIAGRAM (FOR ADMIN)

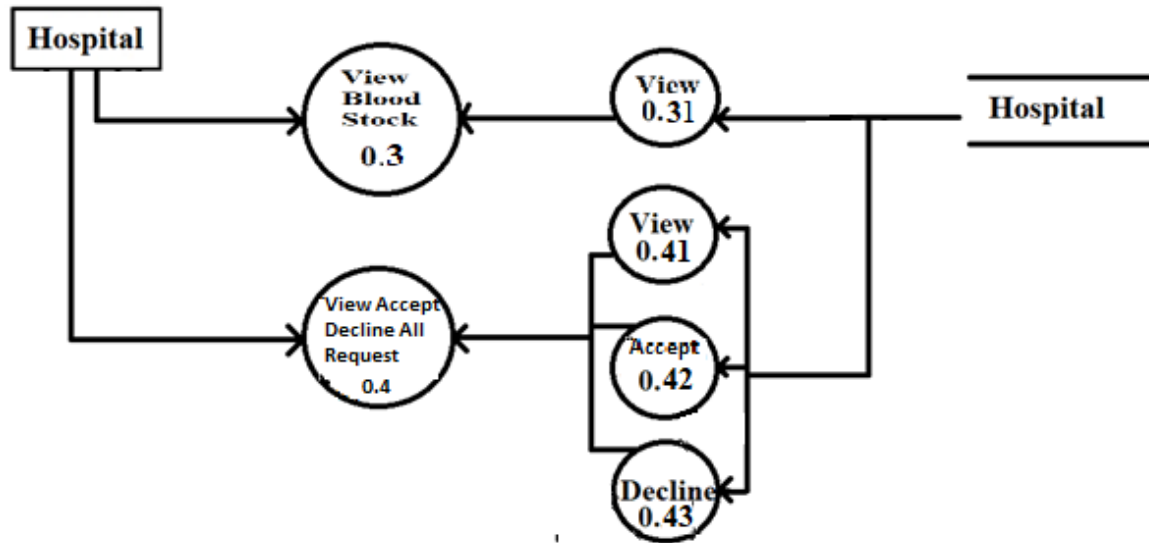
'2' LEVEL DIAGRAM (FOR ADMIN)

'1' LEVEL DIAGRAM (FOR USER)

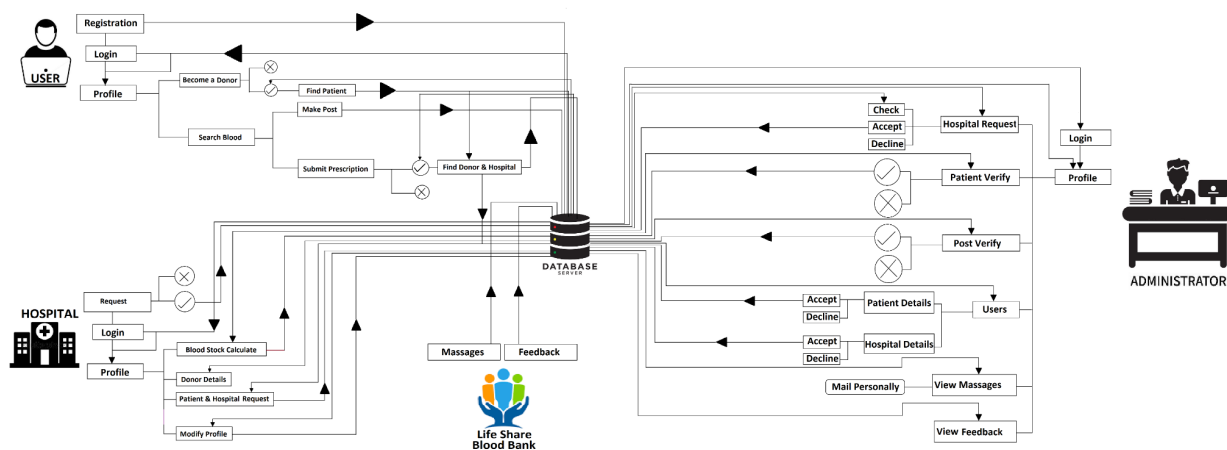
"2' LEVEL DIAGRAM (FOR USER):

'1' LEVEL DIAGRAM (FOR HOSPITAL)

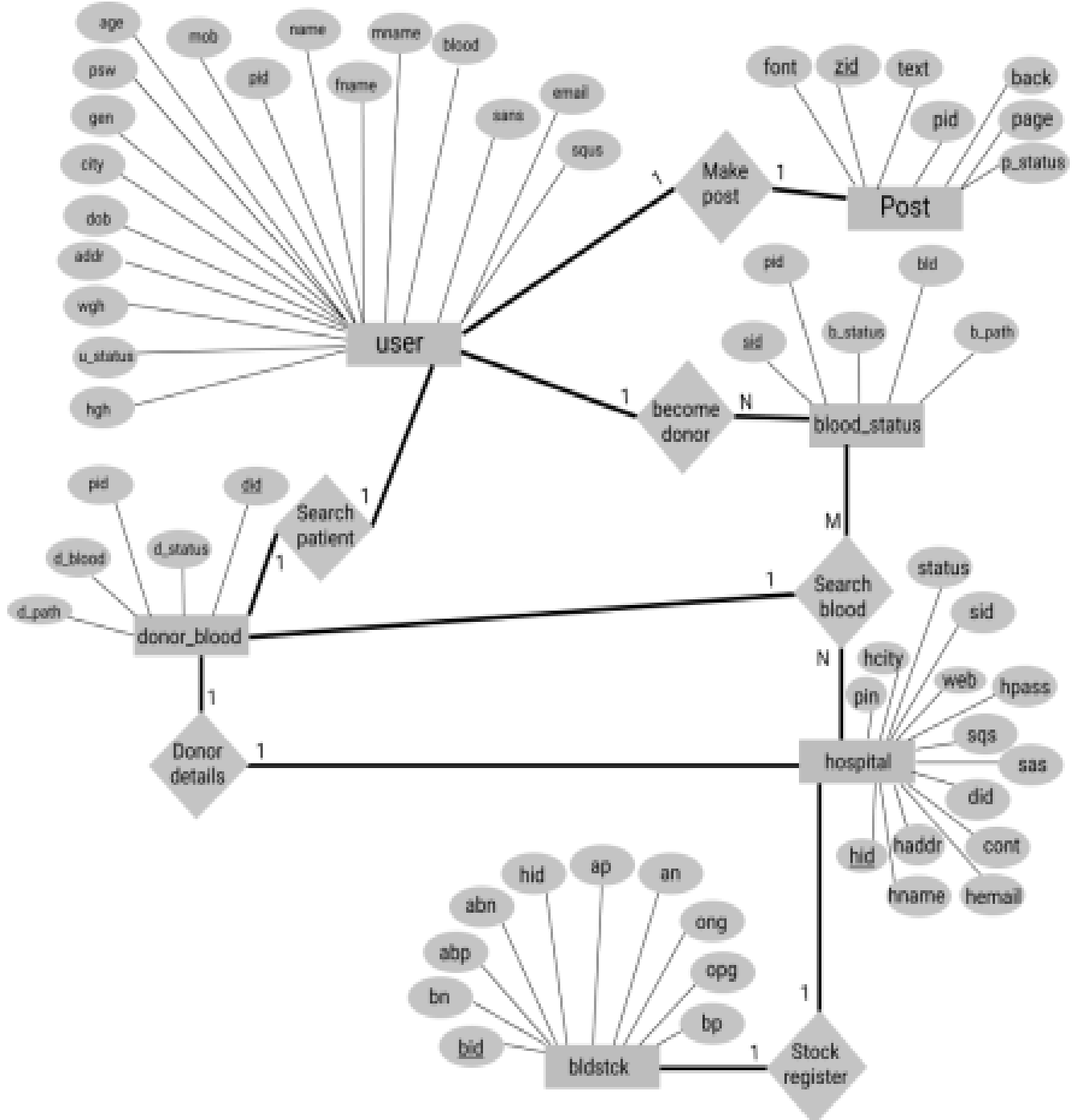
'2' LEVEL DIAGRAM (FOR HOSPITAL)



Full DFD:



ER DIAGRAM



-:Cost Estimation:-

COCOMO Model:

The initial estimate (also called nominal estimate) is determined by an equation of the form used in the static single variable models, using KDLOC as the measure of the size. To determine the initial effort E_i in person-months the equation used is of the type is shown below

$$E_i = a * (KDLOC)^b$$

The value of the constant a and b depends on the project type.

In COCOMO, projects are categorized into three types:

1. Organic
2. Semi Detached
3. Embedded

1.Organic: A development project can be treated of the organic type, if the project deals with developing a well-understood application program, the size of the development team is reasonably small, and the team members are experienced in developing similar methods of projects. Examples of this type of projects are simple business systems, simple inventory management systems, and data processing systems.

2. Semi Detached: A development project can be treated with semi detached type if the development consists of a mixture of experienced and inexperienced staff. Team members may have finite experience in related systems but may be unfamiliar with some aspects of the order being developed. Examples of Semi Detached systems include developing a new operating system (OS), a Database Management System (DBMS), and complex inventory management system.

3. Embedded: A development project is treated to be of an embedded type, if the software being developed is strongly coupled to complex hardware, or if the stringent regulations on the operational method exist. For Example: ATM, Air Traffic control.

For three product categories, Boehm provides a different set of expression to predict effort (in a unit of person month)and development time from the size of estimation in KLOC(Kilo Line of code) efforts estimation takes into account the productivity loss due to holidays, weekly off, coffee breaks, etc.

According to Boehm, software cost estimation should be done through three stages:

- 1. Basic Model**
- 2. Intermediate Model**
- 3. Detailed Model**

1. Basic COCOMO Model: The basic COCOMO model provide an accurate size of the project parameters. The following expressions give the basic COCOMO estimation model:

$$\text{Effort} = a_1 * (\text{KLOC}) a_2 \text{ PM}$$

$$T_{\text{dev}} = b_1 * (\text{efforts}) b_2 \text{ Months}$$

Where

KLOC is the estimated size of the software product indicate in Kilo Lines of Code,

a_1, a_2, b_1, b_2 are constants for each group of software products,

T_{dev} is the estimated time to develop the software, expressed in months,

Effort is the total effort required to develop the software product, expressed in person months (PMs).

Estimation of development effort

For the three classes of software products, the formulas for estimating the effort based on the code size are shown below:

Organic: Effort = 2.4(KLOC) 1.05 PM

Semi-detached: Effort = 3.0(KLOC) 1.12 PM

Embedded: Effort = 3.6(KLOC) 1.20 PM

Estimation of development time

For the three classes of software products, the formulas for estimating the development time based on the effort are given below:

Organic: Tdev = 2.5(Effort) 0.38 Months

Semi-detached: Tdev = 2.5(Effort) 0.35 Months

Embedded: Tdev = 2.5(Effort) 0.32 Months

Calculation:

KLOC = 9

KLOC = $2.4(9)^{1.05} = 24.11$ PM

Development Time = $2.5(24.11)^{0.38} = 8.38$ M

Average Staff Size = Effort / Development Time = $24.11 / 8.38$ P

Productivity = KLOC / KLOC = $9 / 24.11 = 0.37$ KLOC/Person - Month

15. Testing

Team Interaction

The following describes the level of team interaction necessary to have a successful product.

- The Test Team will work closely with the Development Team to achieve a high quality design and user interface specifications based on customer requirements. The Test Team is responsible for visualizing test cases and raising quality issues and concerns during meetings to address issues early enough in the development cycle.
- The Test Team will work closely with the Development Team to determine whether or not the application meets standards for completeness. If an area is not acceptable for testing, the code complete date will be pushed out, giving the developers additional time to stabilize the area.
- Since the application interacts with a back-end system component, the Test Team will need to include a plan for integration testing. Integration testing must be executed successfully prior to system testing.

Test Objective

The objective of our test plan is to find and report as many bugs as possible to improve the integrity of our program. Although exhaustive testing is not possible, we will exercise a broad range of tests to achieve our goal. We will be testing a Binary Search Tree Application utilizing a pre-order traversal format. There will be eight key functions used to manage our application: load, store, clear, search, insert, delete, list in ascending order, and list in descending order. Our user interface to utilize these functions is designed to be user-friendly and provide easy manipulation of the tree. The application will only be used as a demonstration tool, but we would like to ensure that it could be run from a variety of platforms with little impact on performance or usability.

Process Overview

The following represents the overall flow of the testing process:

1. Identify the requirements to be tested. All test cases shall be derived using the current Program Specification.
2. Identify which particular test(s) will be used to test each module.
3. Review the test data and test cases to ensure that the unit has been thoroughly verified and that the test data and test cases are adequate to verify proper operation of the unit.
4. Identify the expected results for each test.
5. Document the test case configuration, test data, and expected results.
6. Perform the test(s).
7. Document the test data, test cases, and test configuration used during the testing process. This information shall be submitted via the Unit/System Test Report (STR).
8. Successful unit testing is required before the unit is eligible for component integration/system testing.
9. Unsuccessful testing requires a Bug Report Form to be generated. This document shall describe the test case, the problem encountered, its possible cause, and the sequence of events that led to the problem. It shall be used as a basis for later technical analysis.
10. Test documents and reports shall be submitted. Any specifications to be reviewed, revised, or updated shall be handled immediately.

Testing Process

The diagram above outlines the Test Process approach that will be followed.

- a. **Organize Project** involves creating a System Test Plan, Schedule & Test Approach, and assigning responsibilities.
- b. **Design/Build System Test** involves identifying Test Cycles, Test Cases, Entrance & Exit Criteria, Expected Results, etc. In general, test conditions/expected results will be identified by the Test Team in conjunction with the Development Team. The Test Team will then

identify Test Cases and the Data required. The Test conditions are derived from the Program Specifications Document.

- c. **Design/Build Test Procedures** includes setting up procedures such as Error Management systems and Status reporting.
- d. **Build Test Environment** includes requesting/building hardware, software and data set-ups.
- e. **Execute System Tests** – The tests identified in the Design/Build Test Procedures will be executed. All results will be documented and Bug Report Forms filled out and given to the Development Team as necessary.
- f. **Signoff** - Signoff happens when all pre-defined exit criteria have been achieved.

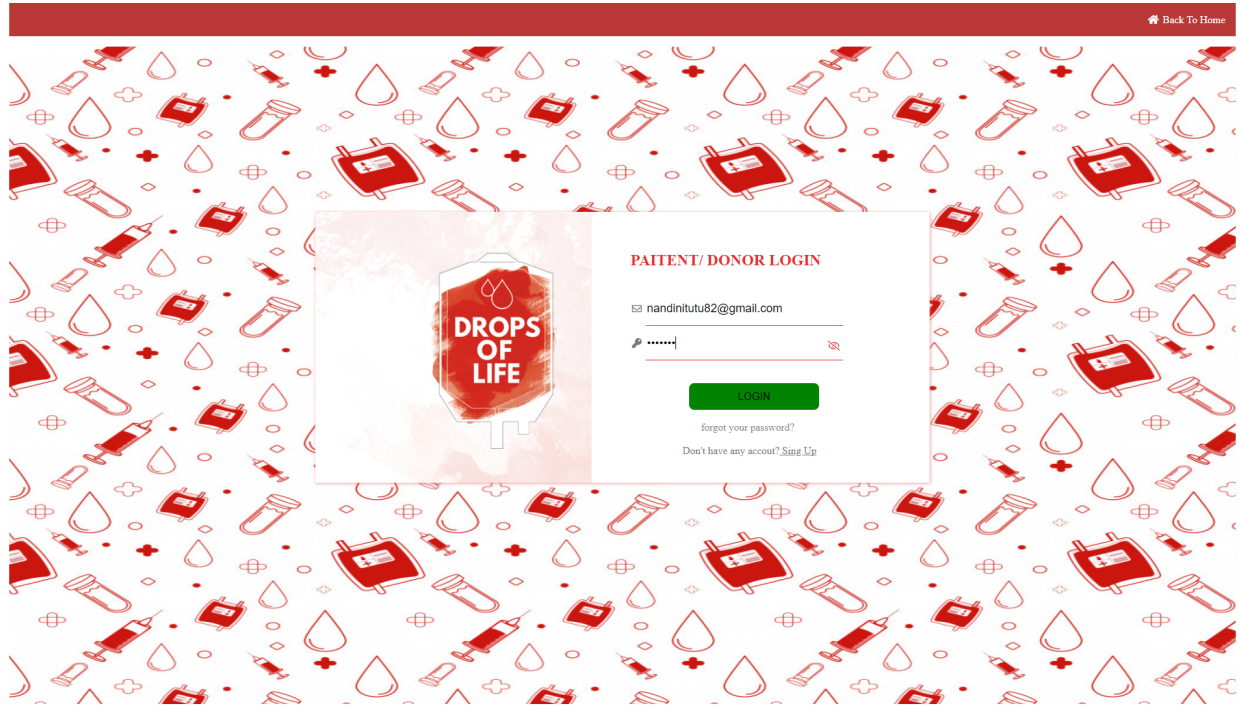
Testing Strategy

The following outlines the types of testing that will be done for unit, integration, and system testing. While it includes what will be tested, the specific use cases that determine how the testing is done will be detailed in the Test Design Document. The test cases that will be used for designing use cases are shown in Figure 2.1 and onwards.

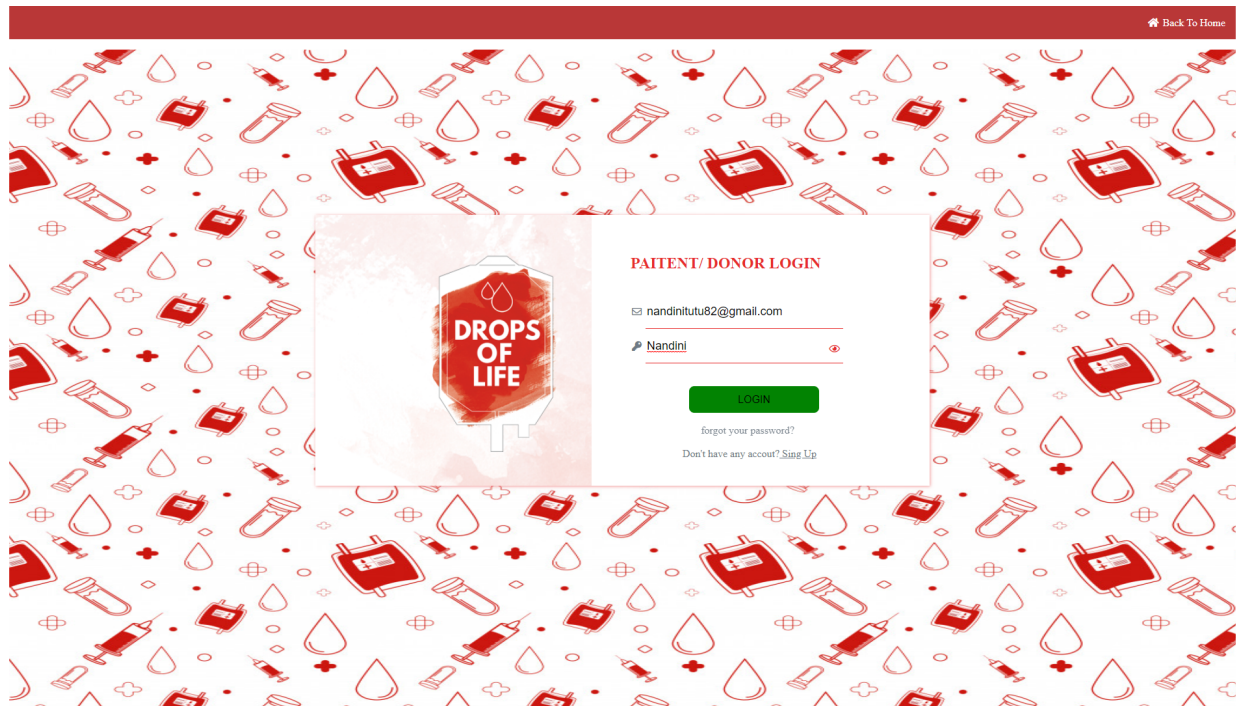
1.White Box Testing

Test Cases

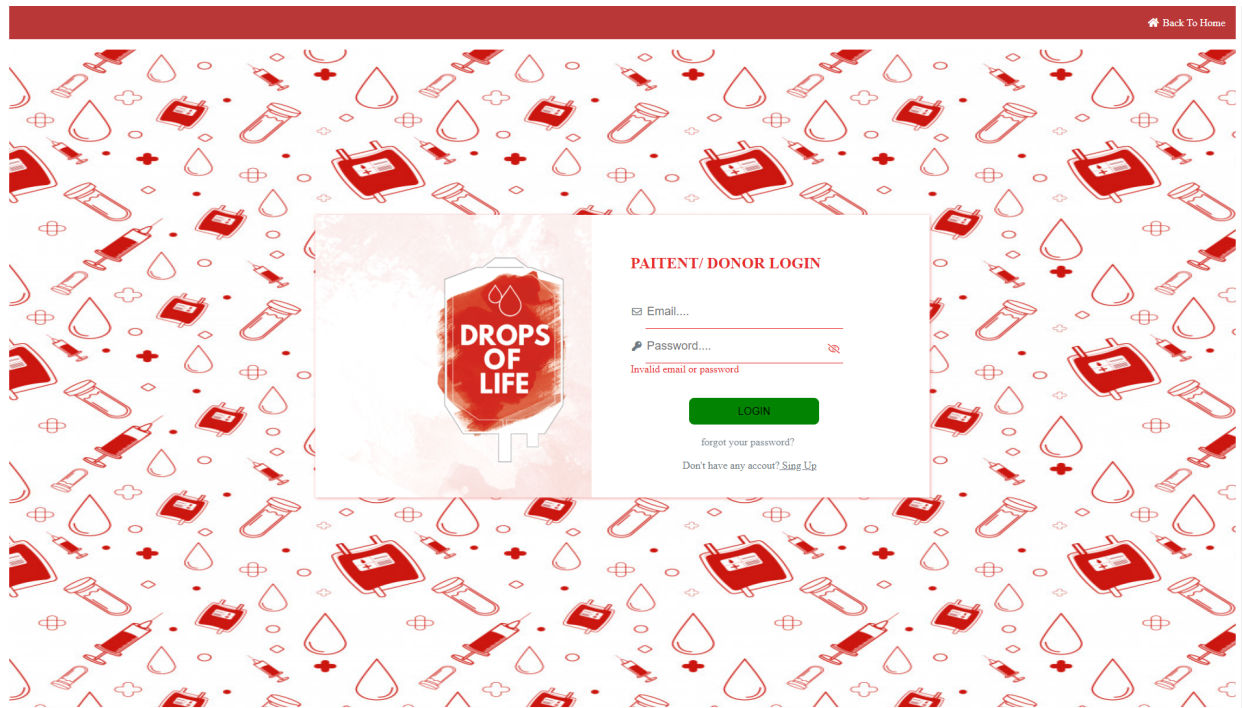
Patient / Donor Login



Patient Login password visibility



Invalid email or password Checking



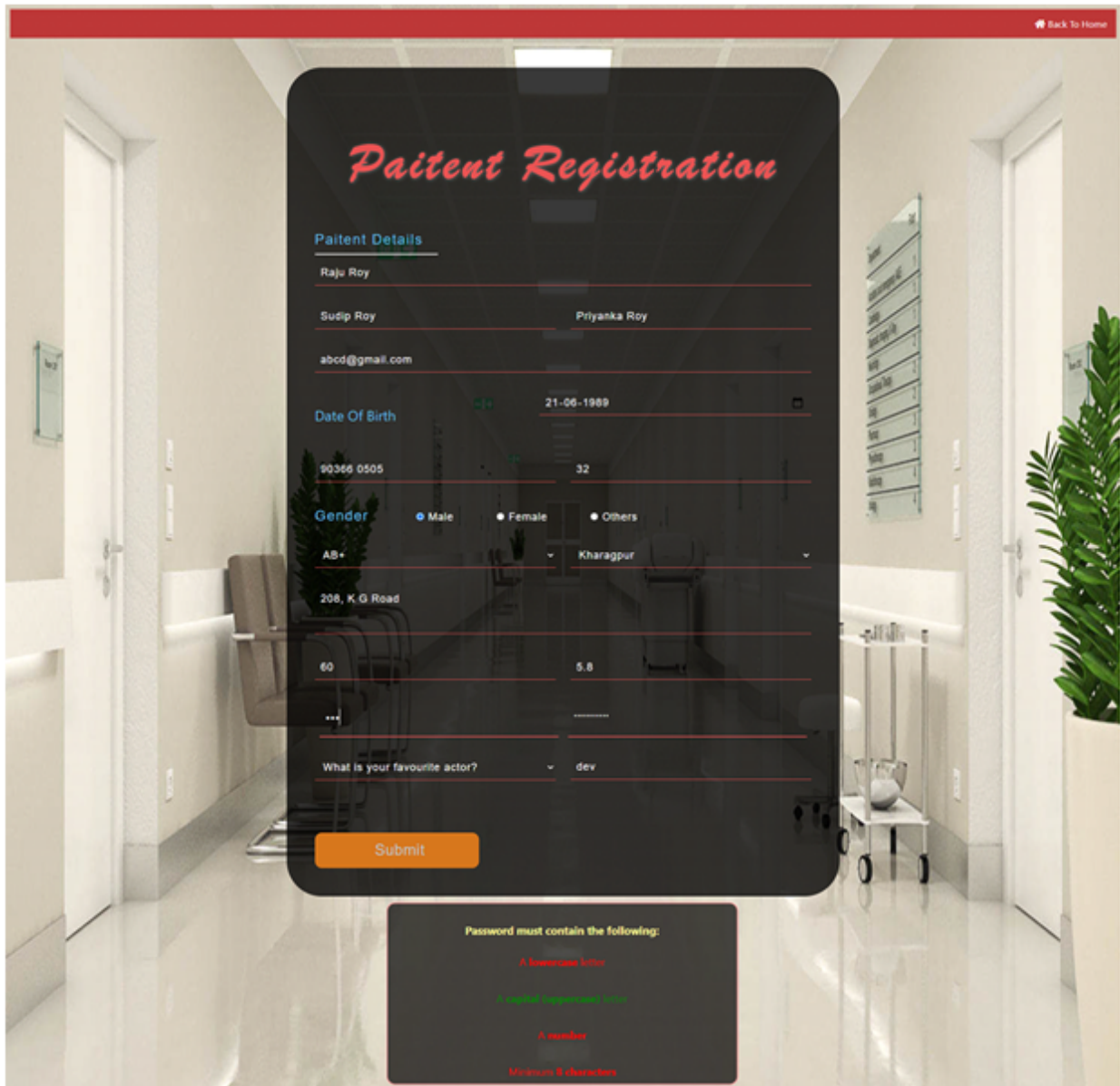
Successfully Login

The dashboard has a dark header with "Life Share" and "Website" on the left and "Logout" on the right. The main area features a central graphic with a red blood drop containing the word "NEED" and another red blood drop containing "DONATIONS". To the right is a line graph representing an ECG. Text to the right of the graph says "to accident victims and speedy transport to a medical center from the accident site". Below this is a call-to-action: "Let us together render life saving assistance". At the bottom, there are three cards: "DONATE BLOOD SAVE LIFE BECOME A BLOOD DONORS", "CHECK AVAILABILITY" (with a magnifying glass over a blood drop), and "Modify Profile" (with a cartoon blood character holding a sign).

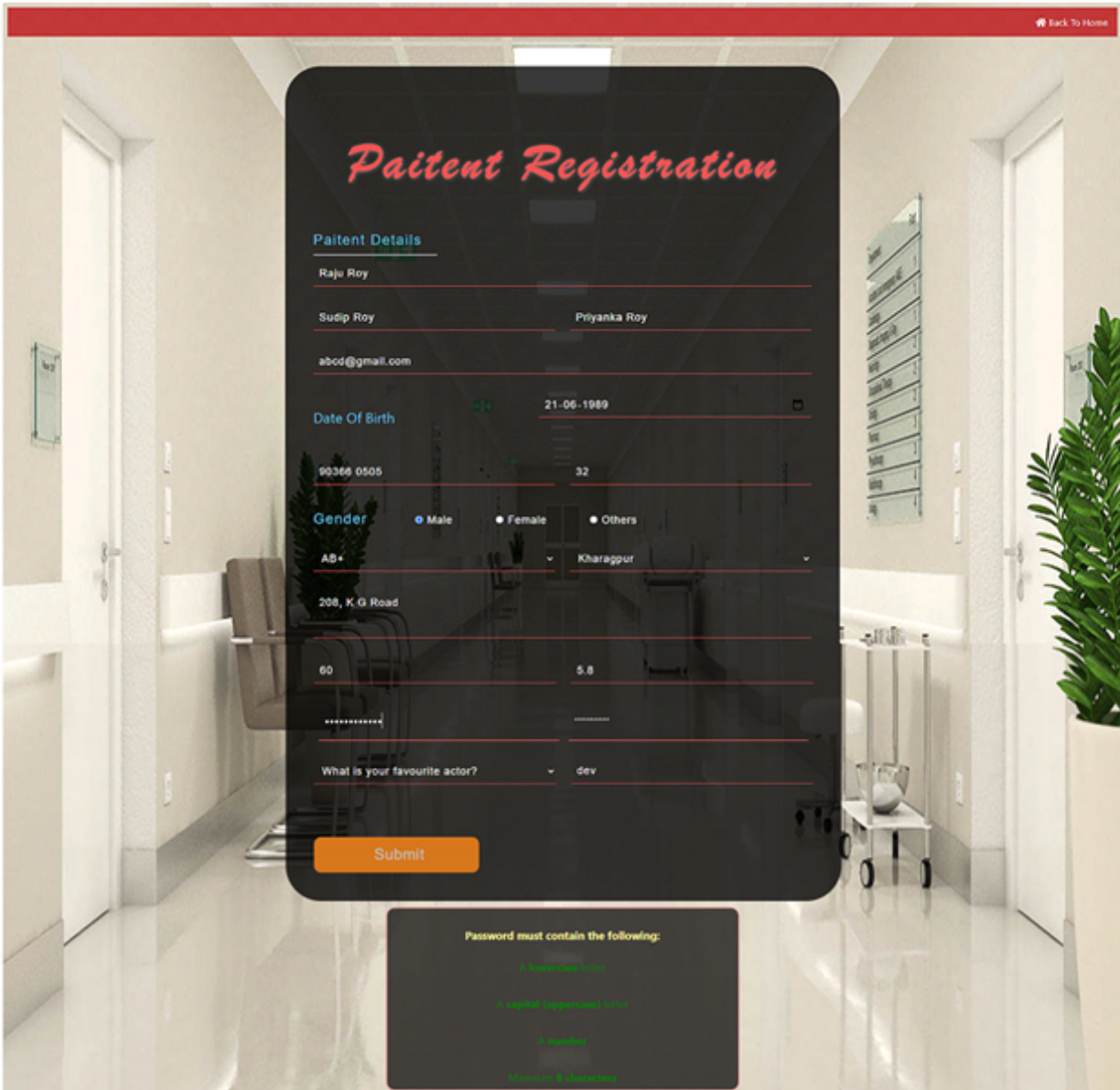
Tested By:	Srijita Majumder
Test Type	Unit Testing
Test Case Number	1
Test Case Name	User Identification
Test Case Description	The user should enter his/ her accurate user-id and password so that he/she is able to go for the further options. The test case will check the application for the same since a user can only login with the correct user-id, password.
Item(s) to be tested	
1	Verification of the user-id and password with the record in the database.
Specifications	
Input	Expected
1) Correct User id and password	1) Successful login
2) Incorrect Id or Password	2) Failure Message

2. Black Box Testing

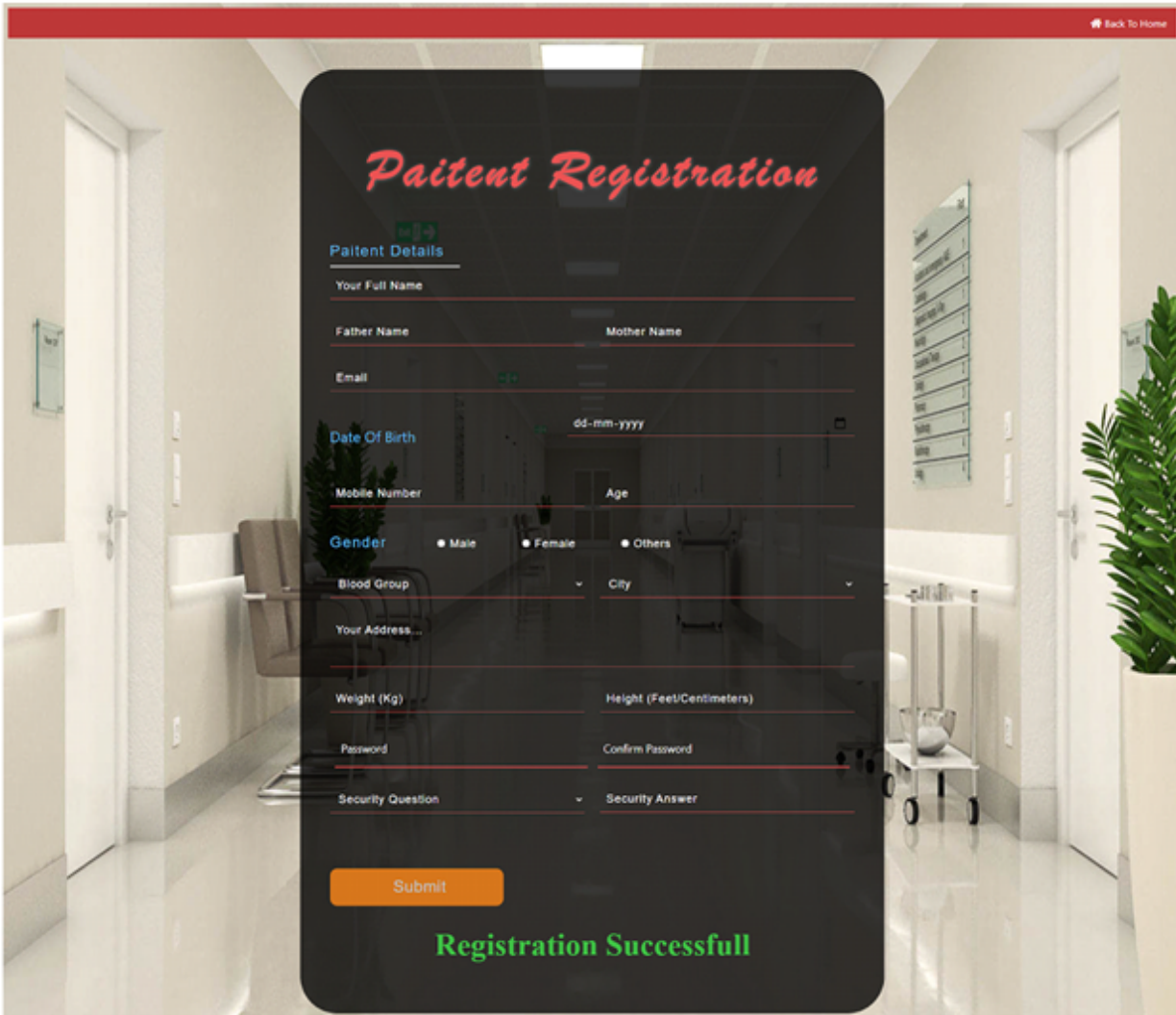
Patient Registration(Password Checking)



After Password Checking



Registration Successful



User Details

Name	Father's Name	Mother's Name	Email	Date of Birth	Mobile	Age	Gender	Blood	City	Address	Weight	Height	Password	Security Question	Security Answer
Nandini Mally	Sanjay Mally	Bandana Mally	nandinitutu8@gmail.com	2000-08-16	798017002	20	Female	A+	Kolkata	Baranagar	60	5.3	Nandini8	What is your pet name?	betu
Subhajit Ghosh	Kajal Ghosh	Sadhana Ghosh	subhajitghosh1260@gmail.com	1999-06-22	8013530481	22	Male	B+	Kolkata	1260 S H BOSE SAEANI JAWPUR	40	5.8	Subho1260	In what city or town did your mother and father meet?	Kolkata
Srijita Majumder	Sanjib Majumder	Soma Majumder	srijitamajumder6@gmail.com	1999-08-25	98366 05055	21	Female	B+	Kolkata	New Barrackpore	55	5.1	Srijita8	what was your first pets name?	neon
Ritu Das	Ananda Das	Gita Das	adidevbose@gmail.com	2019-06-05	98446 33055	2	Female	O-	Medinipur	A C Bose Sarani	10	2	RituRitu1	What was your childhood nickname?	Ritu
Raju Roy	Sudip Roy	Priyanka Roy	abcd@gmail.com	1989-06-21	9036666420	32	Male	AB+	Kharagpur	208, K G Road	60	5.8	Rajudas1	What is your favourite actor?	dev
Dipti Sen	Gagan Sen	Tumpa Sen	abc@gmail.com	2008-06-04	6249053792	13	Female	B+	Asansol	A K Road	40	3.3	DidIDID1	what was your first pets name?	jani

Tested By:	Subhajit Ghosh
Test Type	Unit Testing
Test Case Number	2
Test Case Name	Submit Details(Registration)
Test Case Description	The User submits all details. For this detailed submission they can login.
Item(s) to be tested	
1	Fill all Details.
2	Check email Verify and Register.
Specifications	

Input	Expected Output/Result
1) Try Registered Email .	1) Can not Register.
2) Check Password.	2) Password Checking.
3) Try with all new details.	3) Registered see Details.

Unit Testing

Unit Testing is done at the source or code level for language-specific programming errors such as bad syntax, logic errors, or to test particular functions or code modules. The unit test cases shall be designed to test the validity of the program's correctness.

White Box Testing

In white box testing, the UI is bypassed. Inputs and outputs are tested directly at the code level and the results are compared against specifications. This form of testing ignores the function of the program under test and will focus only on its code and the structure of that code. Test case designers shall generate cases that not only cause each condition to take on all possible values at least once, but that cause each such condition to be executed at least once. To ensure this happens, we will be applying Branch Testing. Because the functionality of the program is relatively simple, this method will be feasible to apply.

Each function of the binary tree repository is executed independently; therefore, a program flow for each function has been derived from the code.

Black Box Testing

Black box testing typically involves running through every possible input to verify that it results in the right outputs using the software as an end-user would. We have decided to perform Equivalence Partitioning and Boundary Value Analysis testing on our application.

System Testing

The goals of system testing are to detect faults that can only be exposed by testing the entire integrated system or some major part of it. Generally, system testing is mainly concerned with areas such as performance, security, validation, load/stress, and configuration sensitivity. But in our case we'll focus only on function validation and performance. And in both cases we will use the black-box method of testing

System Security measures (Implementation of security for the project developed)

- Only authorized users are allowed.
- Without signing in users are not allowed to go to an intermediate page by typing an URL.
For all such efforts, users will be redirected to the home page.

Database/Data security

- Databases are present in remote machines.
- Oracle's default securities are applied.

Creation of User profiles and access rights

- The admin must create users manually and create more admin.

-:Coding and screenshots:-

1. Home page

Prompt and Economical Blood Bank Management System

We Are All Come Together To Extend A Helping Hand To Everyone In This Society

Services

- Blood Storage**
We store the safest blood of all blood groups which you can use for any kind of treatments or in an emergency.
- Blood Donation**
Donation of blood is an selfless service that we do for mankind! We allow you to save a life by donating blood to the ones who need it.
- Help From Hospitals**
The hospital responsible for management of the hospital's blood stock, includes maintaining an inventory for each blood group.
- Make A Post**
Platelets play an important role in blocking the blood flow at the times of injuries. We also provide platelets to maintain its count in your blood.

Post

- I need O+ Blood !! Please kindly contact me.....**
- 45 Years old patient need A+ Blood. Urgent Need From Kolkata.**
- Urgent Need of Blood B- For 12 years Kid**
- A thalassemia patient Need A+ Blood In Between 7 day.**

About Us

We, Life Share Blood Banks at Dum Dum, North Kolkata, West Bengal, aim to provide prompt, economical and reliable services of the safest blood and all blood Connecters like Donor, Near Hospital stock etc. Offering the industry-leading, advanced technology and well-equipped inventory, we make all types of blood available for the patients and many hospitals. We contribute in saving many lives in the time of need or in an emergency.

```
<!DOCTYPE html> <html lang="en"> <head><meta http-equiv="Content-Type" content="text/html; charset=UTF-8"><meta http-equiv="X-UA-Compatible" content="IE=edge"> <link rel="icon"
```

```

href="https://image1.jdomni.in/defaultogimages/v2/S/L/SL.png"> <meta name="viewport" content="width=device-width,
maximum-scale=1.0, user-scalable=no"> <meta name="format-detection" content="telephone=no"> <link rel="preconnect"
href="https://static3.jdomni.in"> <link rel="dns-prefetch" href="https://static1.jdomni.in"> <link rel="dns-prefetch"
href="https://static2.jdomni.in"> <link rel="dns-prefetch" href="https://static3.jdomni.in"> <link rel="dns-prefetch"
href="https://image1.jdomni.in"> <link rel="dns-prefetch" href="https://image2.jdomni.in"> <link rel="dns-prefetch"
href="https://image3.jdomni.in"> <link rel="dns-prefetch" href="https://api1.jdomni.com"> <link rel="dns-prefetch"
href="https://api2.jdomni.com"> <link rel="dns-prefetch" href="https://api3.jdomni.com"> <link rel="dns-prefetch"
href="&ZeroWidthSpace;https://fonts.gstatic.com"> <meta property="og:image"
content="https://image1.jdomni.in/defaultogimages/v2/S/L/SL.png"> <meta property="og:image:width" content="200"><meta
property="og:image:height" content="200"> <meta property="og:type" content="company"> <meta property="og:site_name"
content="Safe Life Blood Banks"> <title class="notranslate">Blood Bank Management System</title> <meta name="twitter:card"
content="summary"> <meta name="title" content="Safe Life Blood Banks - 404"> <meta property="og:title" content="Safe Life Blood
Banks - 404"> <meta name="twitter:title" content="Safe Life Blood Banks - 404"> <meta property="og:url"> <style
id="colourscheme"> body .theme-bg-color{background:#fff
!important}body.web-theme-background{}body.jd-webp.web-theme-background{}body.wap.jd-webp.web-theme-background{}body
.btmblk.webheader.header-content,body .custom-template,body .footer-container, .wap .footer-main,body .edit-content,body
.mobileHeaderBlock,body.wap .sticky-footer{font-family:Gilroy !important;font-weight:400 !important}body
.custom-template.global-block-padding{padding-top:45px;padding-bottom:45px}body.wap
.custom-template.global-block-padding{padding-top:30px;padding-bottom:30px}.webheader{background-color:rgba(255,255,255,0)
!important}.webheader-color{color:rgba(255,255,255,0) !important}.store-name-color{color:#bf2f2f !important}.social-icon{color:#333
!important}.social-icon:hover{color:#bf2f2f !important}.signupLogin .signupLoginModal .left-section.webheader,bookAppointment
.calendar-container .webheader{background-color:#fff !important}.signupLogin .signupLoginModal .logo-section .shortNameContainer
.store-initial-color{color:#fff !important}.signupLogin .signupLoginModal .logo-text-section .logo-heading.store-name-color,signupLogin
.signupLoginModal .logo-text-section .logo-txt.store-name-color{color:#bf2f2f !important}body.IPad .social-icon:hover{color:#333
!important}.header-btn{color:#333 !important}.header-btn:hover{text-decoration:underline !important}.header-icon{color:#333
!important}.partition-color{border-top:1px solid !important}.store-bg-color{background-color:#9e1515 !important}.header-block
.store-bg-color{border-color:#bb131a !important}.header-block .userAccount-wrapper .my-account-pop-up
.list-item:hover{background:#bb131a !important;color:#fff !important}.header-block .userAccount-wrapper .my-account-pop-up
.list-item:hover .myAccountText{color:#fff !important}.header-block .userAccount-wrapper .my-account-pop-up
.my-account-pop-up.popover.bottom>.arrow:after{border-bottom-color:#fff !important}.header-block .userAccount-wrapper .my-account-pop-up
.my-account-pop-up,.header-block .userAccount-wrapper .my-account-pop-up .list-item{background:#fff !important}.header-block
.userAccount-wrapper .my-account-pop-up .list-item .myAccountText{color:#bb131a !important}.store-initial-color{color:#fff
!important}.search-bg-color{border:1px solid !important}.search-icon-color{}.search-icon-color:hover{}.search-bg-color:hover
.search-icon-color{}.search-button .srch-btn-text{}.search-button:hover .srch-btn-text{}.webheader.header-content
.header-block:not(.coverImageHeader)
.header-custom-template{background-color:rgba(255,255,255,0)}.webheader.logo-canvas{background-color:rgba(255,255,255,0)
!important;background-color:#fff !important}.leaflet-map-pane .leaflet-popup
.leaflet-popup-content-wrapper,.getdirections.store-bg-color,signupLogin .signupLoginModal .logo-section
.shortNameContainer.store-bg-color{background:#9e1515 !important}.leaflet-map-pane .leaflet-popup .leaflet-popup-content-wrapper
.leaflet-outlet-name,.leaflet-map-pane .leaflet-popup .leaflet-popup-content-wrapper
.leaflet-outlet-area,.getdirections.store-initial-color{color:#fff !important}.web-theme-background
.webheader.header-content.no-cover-part .first-second-block{background-image:none;background-color:#fff}.home
.webheader.header-content .first-second-block{background-image:linear-gradient(-180deg, rgba(255,255,255,0) 14%, rgba(0,0,0) 94%)
!important}.webheader.header-content:not(.header-sticky):not(.no-cover-part) .coverImageHeader
.first-second-block{background-color:rgba(255,255,255,0) !important; background-image:none
!important}.header-content.header-sticky .coverImageHeader .first-second-block{background-image:none
!important}

```

```

!important;background-color:#fff !important}.header-top-color{background-color:rgba(191,47,47,0)
!important}.webheader.header-content:not(.no-cover-part) .header-block.coverImageHeader
.header-custom-template{background-color:rgba(0,0,0,0) !important}.header-middle-color{background-color:rgba(255,255,255,0)
!important}.header-block.machinery3 .third-block{background-color:rgba(255,255,255,0) !important}.search-bg-color:hover{border:1px
solid !important}.cart-brdr-color{border:1px solid
!important}.cart-txt-icon{}.cart-cnt-bg{}.cart-bttm-bg{cursor:pointer}.cart-bttm-bg:hover{cursor:pointer}.cart-bttm-bg:hover
.header-icon.cart-btn-icon{},cart-bttm-bg:hover .cart-txt-pos.cart-txt-icon{}.webheader .cart-btn-icon,.webheader
.cart-icon{}.cart-btn-icon:hover{}.cart-txt-icon:hover{}.cart-brdr-color.cart-bttm-bg:hover
.dta.search-scroll-bg.search-scroll-icon.cart-cnt-bg{}.cart-count-val{}.cart-brdr-color.cart-bttm-bg:hover
.cart-count-val{}.cart-brdr-color:hover{border:1px solid !important}.category-header-color{color:#3c4144
!important}.sub-category-hover:hover,.sub-category-hover:active{color:#ab62ef !important}.header-block.header-block.machinery3
.third-block .burger-menu-wrapper.setHoverBackground,#content_wrapper .leftnavOverlay
#leftNavMenuRevamp{background-color:#fff !important}.user-submenu-icon{color:#bb131a !important}.header-block
.userAccount-wrapper .my-account-pop-up .list-item:hover .icon-style,.user-submenu-icon:hover{color:#fff9f9
!important}.header-block:not(.grocery):not(.machinery3) .burger-menu-wrapper:hover
.menuIconBar.whiteBack,.header-block:not(.grocery):not(.machinery3) .burger-menu-wrapper:hover
.transparent-div,.header-block:not(.grocery):not(.machinery3) .burger-menu-wrapper.setHoverBackground
.menuIconBar.whiteBack,.header-block:not(.grocery):not(.machinery3) .burger-menu-wrapper.setHoverBackground
.transparent-div{background-color:#fff !important}#leftNavMenuRevamp .leftNavWrapperRevamp .leftNavigationLeftContainer ul
li.navlink:hover{background-color:#bb131a !important}.menuLink-color{color:#333 !important}.menuLink-color:hover{color:#bf2f2f
!important}.header-block.grocery .menulink-with-popover.popoverOpen{}.menulink-with-popover.popoverOpen
.menuLink-color,.menuLink-color:hover>a,.menuLink-color:hover>i{color:#bf2f2f
!important;text-decoration:none}.menuLink-color:hover ~ i{color:#bf2f2f
!important;text-decoration:none}.border-separator{}.user-icon-color{color:#333
!important}.searchBar-border:focus{}.searchBar-border{}.searchBar-text,.searchBar-text:focus{}.searchBar-cross{}.searchBar-bg{}.sear
chBar-bg:focus{}.category-burger-menu{color:#333 !important}@media (min-width:
768px){.category-burger-menu:hover,.menuIconBar.whiteBack .category-burger-menu{color:#bf2f2f
!important}.burger-menu-wrapper{color:#333 !important}.header-block.grocery .burger-menu-wrapper:hover,.burger-menu-wrapper
.menuIconBar:hover,.burger-menu-wrapper.setHoverBackground{color:#bf2f2f
!important}.burger-menu-wrapper.setHoverBackground .webheader-color.category-burger-menu{color:#bf2f2f
!important}.burger-menu-wrapper .cat-text,.burger-menu-wrapper .category-burger-menu{color:inherit
!important}.default-text-color{color:#333 !important}.header-content .header-block.machinery3 .first-block .right-sec
.default-text-color:hover,.default-text-color: hover,.contactUs:hover .default-text-color,.default-text-color: hover
.default-text-color{color:#bf2f2f !important}.header-content .header-block.machinery3 .first-block .right-sec
.default-icon-color:hover,.default-text-color: hover .default-icon-color,.contactUs:hover
.default-icon-color,.default-icon-color: hover{color:#bf2f2f !important}.default-text-color:hover .links-text{text-decoration:None
!important}.header-block .signup-login-btn-div:hover .sign-up-login-btn,.header-block .my-account-holder:hover
.welcome-text-span{text-decoration:None !important}.header-block .pageLink
.track-order.menuLink-color:hover: not(#moreMenuLink),.header-block .pageLink: hover
.track-order.menuLink-color: not(#moreMenuLink),.header-block .pageLink .track-order.menuLink-color: hover
.header-more-txt: not(.icon-pagination-down),.header-block .pageLink: hover .track-order.menuLink-color
.header-more-txt: not(.icon-pagination-down){text-decoration:None !important}.default-icon-color{color:#333
!important}.category-menu:hover{color:#fff !important}.cart-border-line{border-color:rgba(191,47,47,0)
!important}.menuLink-background{}.child-menuLink-background{background-color:#fff !important}.child-menuLink-background
.arrow:after{border-bottom-color:#fff !important}.child-menuLink-hover: hover{background-color:#bb131a
!important}.child-menuLink-hover: hover>a,.child-menuLink-hover: hover>i,.child-menuLink-hover: hover>.icon-wrapper{color:#fff

```

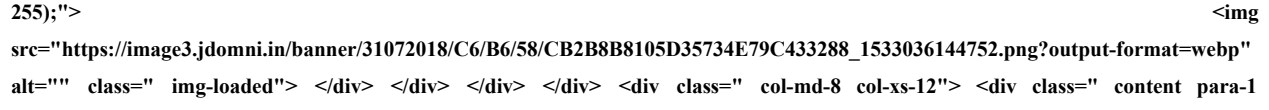
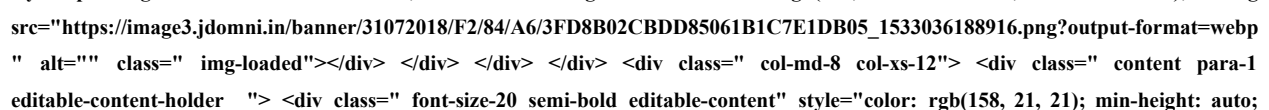
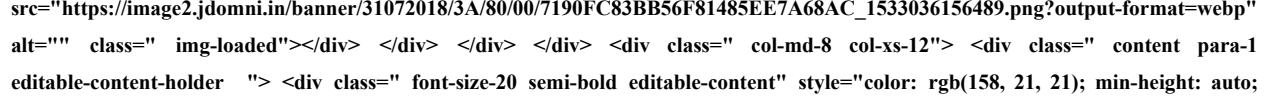
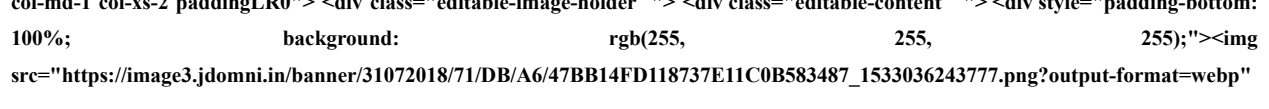
```

!important}.child-menuLink-color{color:#4d4d4d} !important}.child-menuLink-color:hover{color:#fff
!important}.login-signup-color{color:#333 !important}.my-account-div:hover .login-signup-color,login-signup-color:hover{color:#bf2f2f
!important}.login-signup-separator:hover,login-signup-separator{color:#333 !important}.fake-login-signup-divider{color:#333
!important}.header-block .search-text-box::-webkit-input-placeholder,.header-block
input.dummy-input{font-weight:300}.navlink.see-all-cat .menuLinks .catText,.navlink.see-all-cat .menuLinks i{color:#3d3d3d
!important}.navlink.see-all-cat .menuLinks:hover .catText,.navlink.see-all-cat .menuLinks:hover i{color:#fff !important}.navlink
.menuLinks .catText{color:#3d3d3d !important}.navlink .menuLinks:hover .catText{color:#fff !important}.header-sticky
.header-block.grocery .burger-menu-wrapper .menuIconBar.whiteBack .icon-menu{}.header-block.grocery .list-item:hover{color:#fff
!important}.header-block.grocery .userAccount-wrapper .signup-login-btn-div .default-text-color:hover{color:#fff
!important}.header-block.grocery .menuDropdown .menuLink-color:hover{background-color:transparent
!important}.header-block.grocery .list-item:hover{color:#fff !important}.header-block.grocery
.menuLink-color:hover{}.header-block.grocery .cart-btn-wrapper.cart-border-line{}.header-block.furniture .list-item:hover{color:#fff
!important}.header-block.furniture .userAccount-wrapper .signup-login-btn-div .default-text-color:hover{color:#fff
!important}.header-block.furniture .menuLink-color:hover{border-color:#bf2f2f !important}.header-block.apparel .list-item:hover{color:#fff
!important}.header-block.apparel .userAccount-wrapper .signup-login-btn-div .default-text-color:hover{color:#fff
!important}.wap-header-bg-color,body.wap .omni-header.webheader,body.wap .omni-header.webheader
.custom-template.mobile-header,wap .omni-left-panel-container .section-login-signup .shortNamePosition,wap .signUpModal
.user-initials-wrapper{background-color:rgba(255,255,255,0) !important}.mobileheader{background-color:rgba(255,255,255,0)
!important;background-color:#fff !important}.wap .social .category-tags{background-color:#fff !important}.social .all-caught-up
.icon-style{color:#fff !important}.wap .social .category-tag .category-name{color:#333 !important}.wap .social .category-tag.active
.category-name{color:#fff !important}.wap .social .category-tags .background-div{background-color:#333 !important}.wap
.menu-link-modal-header,section-user-options .edit-menu-btn-holder{background-color:#fff !important}body.wap
.omni-header.webheader.homepage-hdr .coverImageHeader .custom-template.mobile-header,body.wap .omni-header.webheader
.coverImageHeader .omni-header.webheader{background-color:rgba(0,0,0,0)} !important}body.wap
.omni-header.webheader.homepage-hdr .coverImageHeader .main-outer{background-image:none
!important;background-color:rgba(255,255,255,0) !important}html.desktop body:not(.home) .webheader.homepage-hdr
.header-block.coverImageHeader,html.desktop .webheader;not(.homepage-hdr)
.header-block.coverImageHeader{background-color:#fff}body.wap .omni-header.webheader:not(.homepage-hdr) .coverImageHeader
.custom-template.mobile-header,wap.omniBasics .omni-header.webheader .coverImageHeader
.custom-template.mobile-header,body.wap.sticky-omniheader .omni-header.webheader .coverImageHeader
.main-outer,body.wap.fixed-omniheader .omni-header.webheader .coverImageHeader .main-outer{background-image:none
!important;background-color:#fff !important}body.wap.delivery-address .omni-header.webheader .sub-header-text{color:#333
!important}body.wap .order-summary #calendarDateTimeModal .modal-header{background:#fff;color:#333;opacity:1}body.wap
.order-summary #calendarDateTimeModal .modal-header .back,body.wap .order-summary #calendarDateTimeModal .modal-header
.modal-title,body.wap .order-summary #calendarDateTimeModal .modal-header .modal-subtitle{color:#333}.header-block.mobile
.userAccount-wrapper{}.header-block.machinery2 .header-top-color{background-color:rgba(255,255,255,0) !important}.webheader
.header-block.machinery2{border-top-color:rgba(191,47,47,0);border-bottom-color:rgba(191,47,47,0)}.child-menuLink-background:ho
er ~ .moreLink.menuLink-color a{color:#bf2f2f !important;text-decoration:none}.header-block.machinery2 .menulist-container
.menuLink-color:hover::before{border-color:#bf2f2f !important}.header-block.machinery2 .menulist-container
.moreLink.menuLink-color #moreTextId:before{border-bottom:2px solid #bf2f2f !important}.header-content .header-block.machinery3
.first-block .right-sec.location-holder .default-text-color,.header-block.machinery3 .first-block .right-sec
.default-text-color{}.header-content .header-block.machinery3 .first-block .right- id="578417086"><div id="fact"></div> <div
class="template-main-container" data-transparency_value="1" data-web-bg-img="" data-mob-bg-img=""> <div
class="custom-template bootstrap-iso clearfix jd-dynamic-video global-block-padding" style="background-color: rgb(255, 255, 255);">
<div class="container-fluid"> <div class="header-subheader jd-font-roboto"> <div class="editable-content-holder" "> <div

```

class="main-header align-center font-size-34 editable-content" style="color: rgb(191, 47, 47); font-family: "Abril Fatface"; line-height: 1.8; border-color: rgb(158, 21, 21); border-style: none; border-width: 0px; border-radius: 0px; letter-spacing: 0.7px; background-color: rgba(0, 0, 0, 0);>Facts</div> </div> </div> <div class="video-row"> </div> </div> </div> </div> </div> <div id="contentBlock579793430" class="edit-content contentBlock579793430 static-templates" data-content-block-template="template1" data-block-id="309280815"><div id="donet"></div> <div class="template-main-container" data-transparency_value="0.8" data-web-bg-img="https://image3.jdomni.in/banner/06122019/04/71/BC/E10BA4CCA493762CB932C76CEC_1575629047934.jpg" data-mob-bg-img="https://image3.jdomni.in/banner/06122019/4A/45/3B/93EBE7B923C24E8B91D8992FFE_1575629055613.jpg" style="color: rgb(51, 51, 51); font-family: Roboto; border-color: rgb(51, 51, 51); border-style: none; border-width: 0px; border-radius: 0px; background-image: url("https://image3.jdomni.in/banner/06122019/04/71/BC/E10BA4CCA493762CB932C76CEC_1575629047934.jpg?output-format=webp");> <div class="custom-template clearfix bootstrap-iso template-1 global-block-padding" style="background-color: rgba(255, 255, 255, 0.8);> <div class="container-fluid"> <div class="row"> <div class="col-md-6 main-image"> <div class="editable-image-holder" data-cropperid="1813639"><div class="editable-content" style=""> </div> </div> <div class="col-md-6 content-1"> <div class="editable-content-holder" style="font-family: "Abril Fatface"; line-height: 1.8; border-color: rgb(158, 21, 21); border-style: none; border-width: 0px; border-radius: 0px; letter-spacing: 0.7px; background-color: rgba(0, 0, 0, 0);>Why donate blood?</div> </div> <div class="block-t-space"> <div class="editable-content-holder" style="font-family: Cabin; line-height: 2; border-color: rgba(58, 58, 58, 0.85); min-height: auto; border-style: none; border-width: 0px; border-radius: 0px; letter-spacing: 0.5px; background-color: rgba(0, 0, 0, 0);>Everyday, there are many emergency cases or other treatments that require blood. But unfortunately, the requirement of blood is exponentially more than its supply. This, at times, leads to loss of life. An act of kindness and a selfless service of donating blood can make a big difference and save and prolong someone's life.</div> </div> <div class="editable-button-container paddingLR0 alignment-container align"></div> </div> </div> </div> </div> <div id="contentBlock579793431" class="edit-content contentBlock579793431 dynamic-video-block video-block" data-content-block-template="jd-dynamic-video" data-block-id="578417086"><div id="videos"></div> <div class="template-main-container" data-transparency_value="1" data-web-bg-img="" data-mob-bg-img=""> <div class="custom-template bootstrap-iso clearfix jd-dynamic-video global-block-padding" style="background-color: rgb(255, 255, 255);> <div class="container-fluid"> <div class="header-subheader jd-font-roboto"> <div class="editable-content-holder" style="font-family: "Abril Fatface"; line-height: 1.8; border-color: rgb(158, 21, 21); border-style: none; border-width: 0px; border-radius: 0px; letter-spacing: 0.7px; background-color: rgba(0, 0, 0, 0);>Videos</div> </div> <div class="video-row"> <div class="col-md-6 col-xs-12 video-desc-holder"> <div class="col-md-12 paddingLR0" data-video-id="video_5797934310_1623742114255_0" data-video-type="youtube" data-poster="https://i.ytimg.com/vi/FvG7MyDsEjg/hqdefault.jpg" data-video-uploaded="false" data-video-type="youtube" style="background: none; height: 100%;> <video width="600" height="350" controls autoplay> <source src="img/vid1.mp4" type="video/mp4"> </video> </div> </div> <div class="col-md-12" data-video-id="video_5797934311_1623742114261_0" data-video-type="youtube" data-poster="https://i.ytimg.com/vi/i-65bghkskI/hqdefault.jpg" data-video-uploaded="false" data-video-type="youtube" style="background: none; height: 100%;> <video width="600" height="350" controls autoplay> <source src="img/vid2.mp4" type="video/mp4"> </video> </div> </div> <div class="col-md-6 col-xs-12 video-desc-holder"> <div class="col-md-12 paddingLR0" data-video-id="video_5797934311_1623742114261_0" data-video-type="youtube" data-poster="https://i.ytimg.com/vi/i-65bghkskI/hqdefault.jpg" data-video-uploaded="false" data-video-type="youtube" style="background: none; height: 100%;> <video width="600" height="350" controls autoplay> <source src="img/vid2.mp4" type="video/mp4"> </video> </div> </div> <div class="col-md-12" data-video-id="video_5797934311_1623742114261_0" data-video-type="youtube" data-poster="https://i.ytimg.com/vi/i-65bghkskI/hqdefault.jpg" data-video-uploaded="false" data-video-type="youtube" style="background: none; height: 100%;> <video width="600" height="350" controls autoplay> <source src="img/vid2.mp4" type="video/mp4"> </video> </div> </div>

```

class="not-editable font-size-22 align-center editable-content" contenteditable="false">>Why Should You Donate Blood?</div> </div>
</div> </div> </div> </div> </div> </div> <div id="contentBlock579793433" class="edit-content contentBlock579793433
static-templates" data-content-block-template="template108" data-block-id="309280809"><div id="contact"></div>
<style>.contentBlock579793433 .hoverStyle42319:hover{border-color:rgba(202, 33, 33, 1) !important;background-color:rgba(202, 33, 33,
1) !important;}</style> <div class="template-main-container" data-transparency_value="1" data-web-bg-img="" data-mob-bg-img=""> <div class="custom-template template-108 bootstrap-iso btn-md global-block-padding" style="background-color: rgb(255, 255, 255);"> <div class=" container-fluid paddingLR0"> <div class=" clearfix"> <div class="header-subheader jd-font-roboto"> <div class=" editable-content-holder" > <div class="main-header align-center font-size-34
editable-content" style="color: rgb(191, 47, 47); font-family: "Abril Fatface"; line-height: 1.8; border-color: rgb(158, 21, 21); border-style: none; border-width: 0px; border-radius: 0px; letter-spacing: 0.7px; background-color: rgba(0, 0, 0, 0);">Contact Us</div> </div> </div> <div class=" col-md-12 col-xs-12 paddingLR0 desc"> <div class=" col-md-6 col-xs-12 paddingLR0 store-info">
<div class="change-color-holder not-multiple add-image"> <div class="change-color change-color clearfix" style="background-color: rgb(255, 255, 255);"> <div class=" col-md-12 col-xs-12"> <div class=" col-md-1 col-xs-2 paddingLR0"> <div class="editable-image-holder"> <div class="editable-content" > <div style="padding-bottom: 100%; background: rgb(255, 255, 255);">

src="https://image3.jdomni.in/banner/31072018/C6/B6/58/CB2B8B8105D35734E79C433288_1533036144752.png?output-format=webp"
alt="" class=" img-loaded"> </div> </div> </div> <div class=" col-md-8 col-xs-12"> <div class=" content para-1
editable-content-holder" > <div class=" font-size-20 semi-bold editable-content" style="color: rgb(158, 21, 21); min-height: auto; font-family: Cabin;">Our Office Address</div> </div> <div class=" content para-2 editable-content-holder" > <div class=" font-size-16
editable-content jd-cms-tag jd-cms-tag-company-address" style="color: rgba(58, 58, 58, 0.8); min-height: auto; font-family: Cabin;"> <div>Dum Dum, North Kolkata, West Bengal</div> </div> </div> </div> <div class=" col-md-12 col-xs-12"> <div class=" col-md-1 col-xs-2 paddingLR0"> <div class="editable-image-holder"> <div class="editable-content" > <div style="padding-bottom: 100%; background: rgb(255, 255, 255);">

src="https://image3.jdomni.in/banner/31072018/F2/84/A6/3FD8B02CBDD85061B1C7E1DB05_1533036188916.png?output-format=webp"
alt="" class=" img-loaded"> </div> </div> </div> <div class=" col-md-8 col-xs-12"> <div class=" content para-1
editable-content-holder" > <div class=" font-size-20 semi-bold editable-content" style="color: rgb(158, 21, 21); min-height: auto; font-family: Cabin; line-height: 1.4; border-color: rgba(158, 21, 21, 0.95); border-style: none; border-width: 0px; border-radius: 0px; letter-spacing: 0px; background-color: rgba(0, 0, 0, 0);">General Enquiries</div> </div> <div class=" content para-2
editable-content-holder" > <div class=" font-size-16 editable-content jd-cms-tag jd-cms-tag-email" style="color: rgba(58, 58, 58, 0.8); min-height: auto; font-family: Cabin; line-height: 1.4; border-color: rgba(58, 58, 58, 0.8); border-style: none; border-width: 0px; border-radius: 0px; letter-spacing: 0px; background-color: rgba(0, 0, 0, 0);"> <div><a href="mailto:someone@example.com">lifeshare.com</a></div> </div> </div> </div> <div class=" col-md-12 col-xs-12"> <div class=" col-md-1 col-xs-2 paddingLR0"> <div class="editable-image-holder"> <div class="editable-content" > <div style="padding-bottom: 100%; background: rgb(255, 255, 255);">

src="https://image2.jdomni.in/banner/31072018/3A/80/00/7190FC83BB56F81485EE7A68AC_1533036156489.png?output-format=webp"
alt="" class=" img-loaded"> </div> </div> </div> <div class=" col-md-8 col-xs-12"> <div class=" content para-1
editable-content-holder" > <div class=" font-size-20 semi-bold editable-content" style="color: rgb(158, 21, 21); min-height: auto; font-family: Cabin; line-height: 1.4; border-color: rgba(158, 21, 21, 0.95); border-style: none; border-width: 0px; border-radius: 0px; letter-spacing: 0px; background-color: rgba(0, 0, 0, 0);">Call Us</div> </div> <div class=" content para-2 editable-content-holder" > <div class=" font-size-16
editable-content jd-cms-tag jd-cms-tag-contact-no" style="color: rgba(58, 58, 58, 0.8); min-height: auto; font-family: Cabin; line-height: 1.4; border-color: rgba(58, 58, 58, 0.8); border-style: none; border-width: 0px; border-radius: 0px; letter-spacing: 0px; background-color: rgba(0, 0, 0, 0);"> <div><a href="tel:+7900000009">+91-7900000009</a></div> </div> </div> </div> <div class=" col-md-12 col-xs-12"> <div class=" col-md-1 col-xs-2 paddingLR0"> <div class="editable-image-holder"> <div class="editable-content" > <div style="padding-bottom: 100%; background: rgb(255, 255, 255);">

src="https://image3.jdomni.in/banner/31072018/71/DB/A6/47BB14FD118737E11C0B583487_1533036243777.png?output-format=webp"

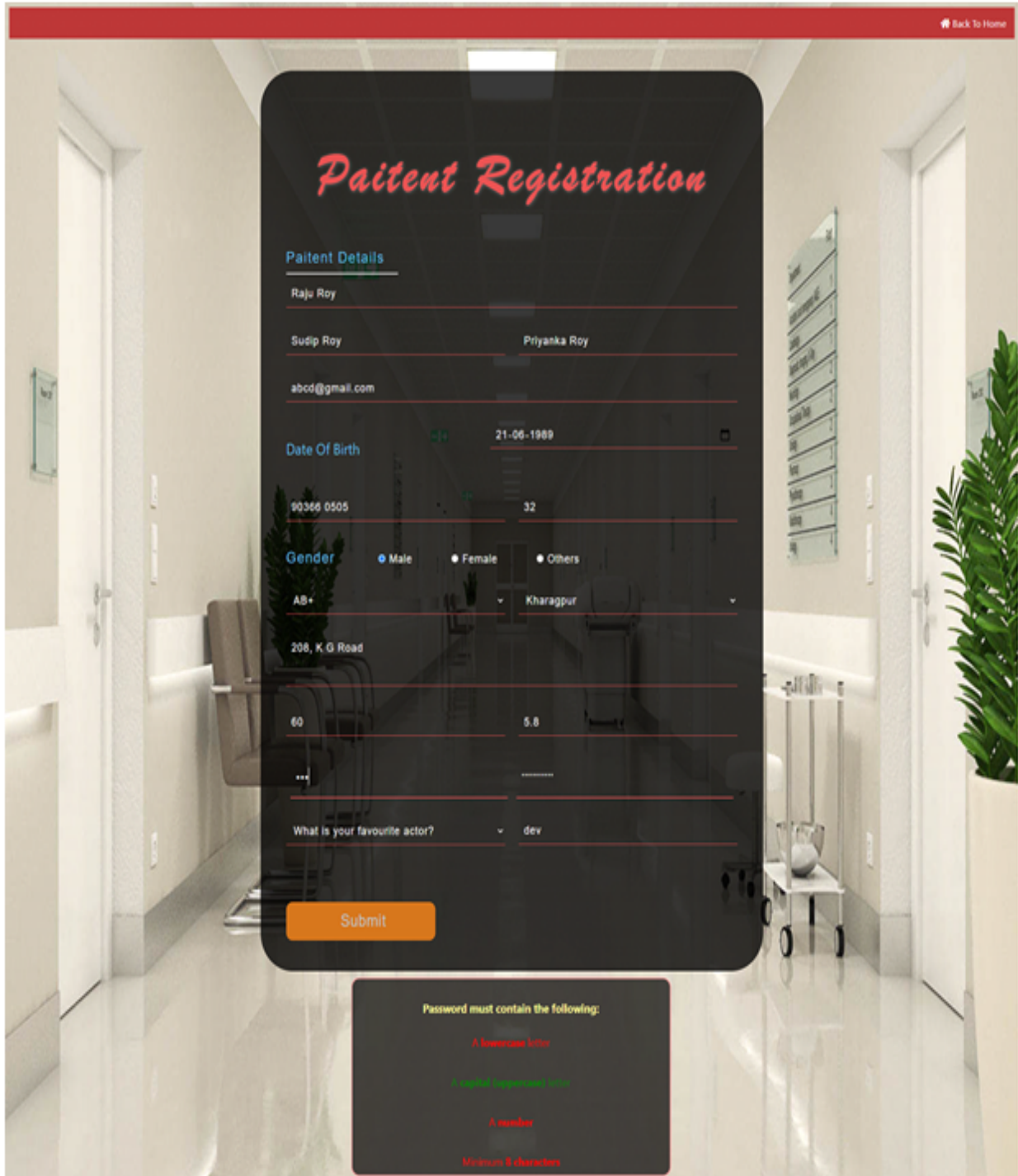
```

alt="" class=" img-loaded"></div> </div> </div> </div> <div class=" col-md-8 col-xs-12"> <div class=" content para-1 editable-content-holder "> <div class=" font-size-20 semi-bold editable-content" style="color: rgb(158, 21, 21); min-height: auto; font-family: Cabin; line-height: 1.4; border-color: rgba(158, 21, 21, 0.95); border-style: none; border-width: 0px; border-radius: 0px; letter-spacing: 0px; background-color: rgba(0, 0, 0, 0);>Our Timing</div> </div> <div class=" content para-2 editable-content-holder "> <div class="clearfix font-size-16 editable-content jd-cms-tag jd-cms-tag-working-hours" style="color: rgba(58, 58, 58, 0.8); min-height: auto; font-family: Cabin; line-height: 1.4; border-color: rgba(58, 58, 58, 0.8); border-style: none; border-width: 0px; border-radius: 0px; letter-spacing: 0px; background-color: rgba(0, 0, 0, 0);> <div> Mon - Sun : 24 Hours Available </div> </div> </div> </div> </div> </div> <div class=" col-md-6 col-xs-12 paddingLR0 enquiry-form"> <div class="change-color-holder not-multiple add-image "> <div class="change-color change-color clearfix" style="background-color: rgb(255, 255, 255);> <form> <div class="editable-content-holder col-md-10 col-xs-12 input-content "> <div class="editable-content edit-input border-curved" style="min-height: auto;"> <input type="text" class="form-control " placeholder="YOUR NAME" maxlength="50" seleniumid="sel_srcBox" value=""> </div> </div> <div class="editable-content-holder col-md-10 col-xs-12 input-content "> <div class="editable-content edit-input border-curved" style="min-height: auto;"> <input type="text" class="form-control " placeholder="YOUR EMAIL" seleniumid="sel_srcBox" value=""> </div> </div> <div class="editable-content-holder col-md-10 col-xs-12 input-content "> <div class="editable-content edit-input border-curved" style="min-height: auto;"> <input type="text" class="form-control " placeholder="YOUR CONTACT NO." maxlength="10" seleniumid="sel_srcBox" value=""> </div> </div> <div class="editable-content-holder col-md-10 col-xs-12 input-content "> <div class="editable-content edit-input border-curved" style="min-height: auto;"> <textarea rows="1" class="form-control " placeholder="YOUR MESSAGE" seleniumid="sel_srcBox"></textarea> </div> </div> <div class="col-md-10 col-xs-12 paddingLR0"> <div class="editable-content-holder editable-button align-center "> <div class="editable-content"> <button class="btn button contact_submit primary-btn-color align-left btn-md rounded hoverStyle42319" style="color: rgb(255, 255, 255); overflow: hidden; position: relative; min-height: auto; border-color: rgb(191, 47, 47); background-color: rgb(191, 47, 47);>Submit</button> </div> </div></form> </div> </div> </div> </div> </div> </div> <div id="contentBlock579793435" class="edit-content contentBlock579793435 static-templates notification-card notification notification1" data-content-block-template="notification1" data-block-id="309280811"> <div class="template-main-container notification notification1 content-align-right" data-transparency_value="" data-web-bg-img="" data-mob-bg-img=""> <div class="custom-template clearfix bootstrap-iso notification1 padding0"> <div> <div class=" col-md-12 notification-container" style="border-radius: 8px;"> <div class="change-color-holder col-md-4 img-holder primary-btn-color-non-imp" style="border-radius: 8px 0px 0px 8px;"> <div class="change-color change-color clearfix"> <div class=""> <div class="editable-image-holder "> <div class="editable-content" style=""> </div> </div> </div> </div> <div class="change-color-holder col-md-8 clearfix contact-holder add-image " style="border-radius: 0px 8px 8px 0px;"> <div class="change-color change-color content-1 paddingLR0" style="background-color: rgb(255, 255, 255);> <div class=" editable-content-holder "> <div class=" font-size-22 align-left editable-content" style="color: rgb(158, 21, 21); min-height: auto; font-family: Cabin; line-height: 1.5; border-color: rgb(158, 21, 21); border-style: none; border-width: 0px; border-radius: 0px; letter-spacing: 0.7px; background-color: rgba(0, 0, 0, 0);>Contact Us</div> </div> <div class=" editable-content-holder "> <div class="para-1 contact-mob font-size-16 editable-content jd-cms-tag jd-cms-tag-contact-no" style="color: rgba(58, 58, 58, 0.8); min-height: auto; font-family: Cabin; line-height: 1.4; border-color: rgba(58, 58, 58, 0.8); border-style: none; border-width: 0px; border-radius: 0px; letter-spacing: 0px; background-color: rgba(0, 0, 0, 0);> +91-7900000009 </div> </div> <div class=" editable-content-holder "> <div class=" font-size-22 align-left editable-content" style="color: rgb(158, 21, 21); min-height: auto; font-family: Cabin; line-height: 1.5; border-color: rgb(158, 21, 21); border-style: none; border-width: 0px; border-radius: 0px; letter-spacing: 0.7px; background-color: rgba(0, 0, 0, 0);>Mail Us</div> </div> <div class=" editable-content-holder "> <div class="para-1 contact-mail font-size-16 editable-content jd-cms-tag jd-cms-tag-email" style="color: rgba(58, 58, 58, 0.8); min-height: auto; font-family: Cabin; line-height: 1.4; border-color: rgba(58, 58, 58, 0.8); border-style: none; border-width: 0px; border-radius: 0px; letter-spacing: 0px; background-color: rgba(0, 0, 0, 0);> <div>lifeshare.com</div> </div> </div> </div> </div> </div> </div> <div class="footer-container footer-wrapper"> <section class="footer-basics">

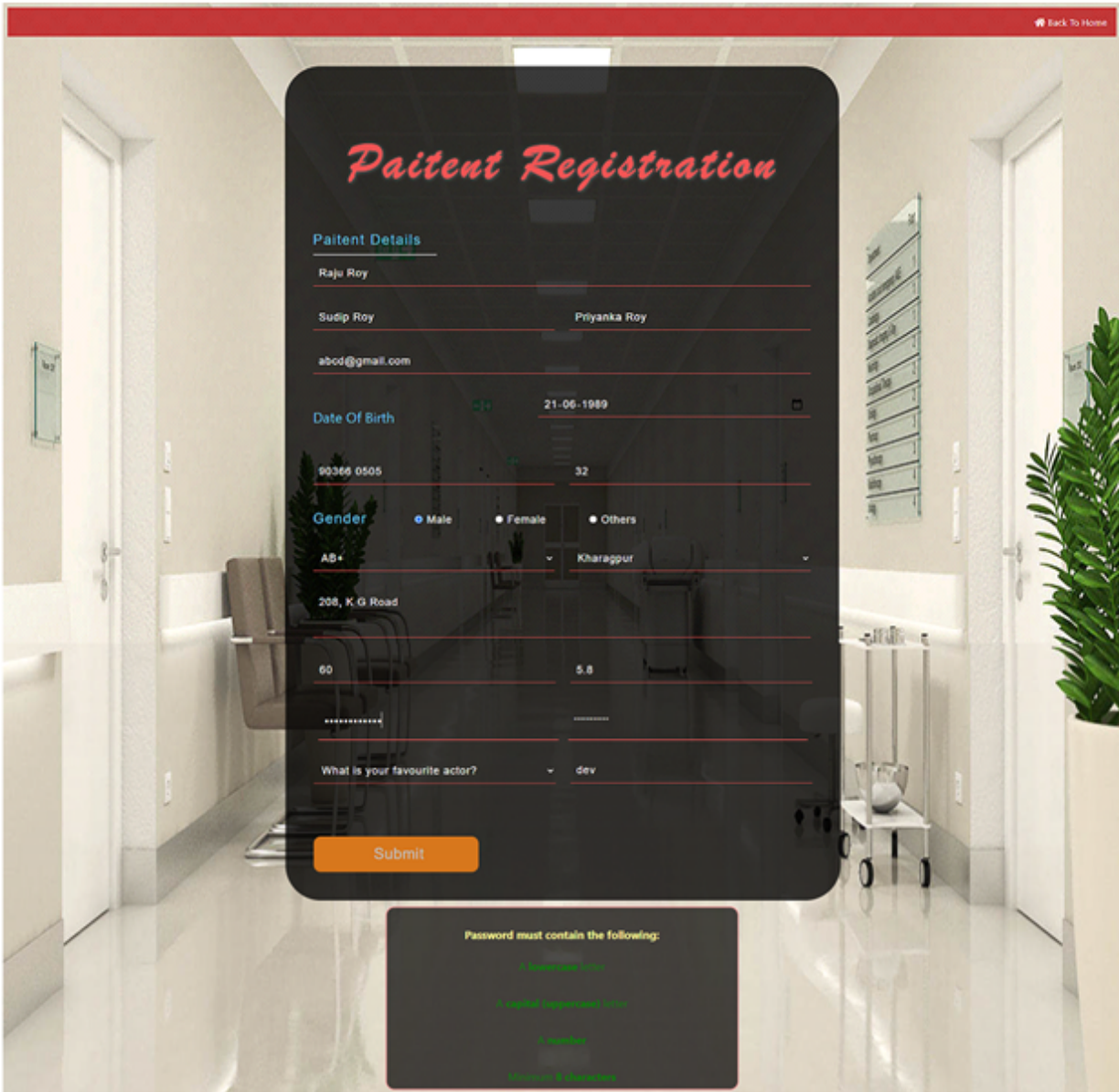

```
class="footer-customcode-holder"></span> <div class="raf-scroll-helper">
style="position: absolute; z-index: -1; width: 0px; height: 0px"></div> <span></span> <div id="topcontrol" title="Scroll Back to Top"
style="position: fixed; bottom: 136px; right: 16px; opacity: 1; cursor: pointer; z-index: 101;"> <a href="#top"><i
class="icon-pagination-up up-icon"></i></a> </div> </body> </html>
```

- : Page Details:-

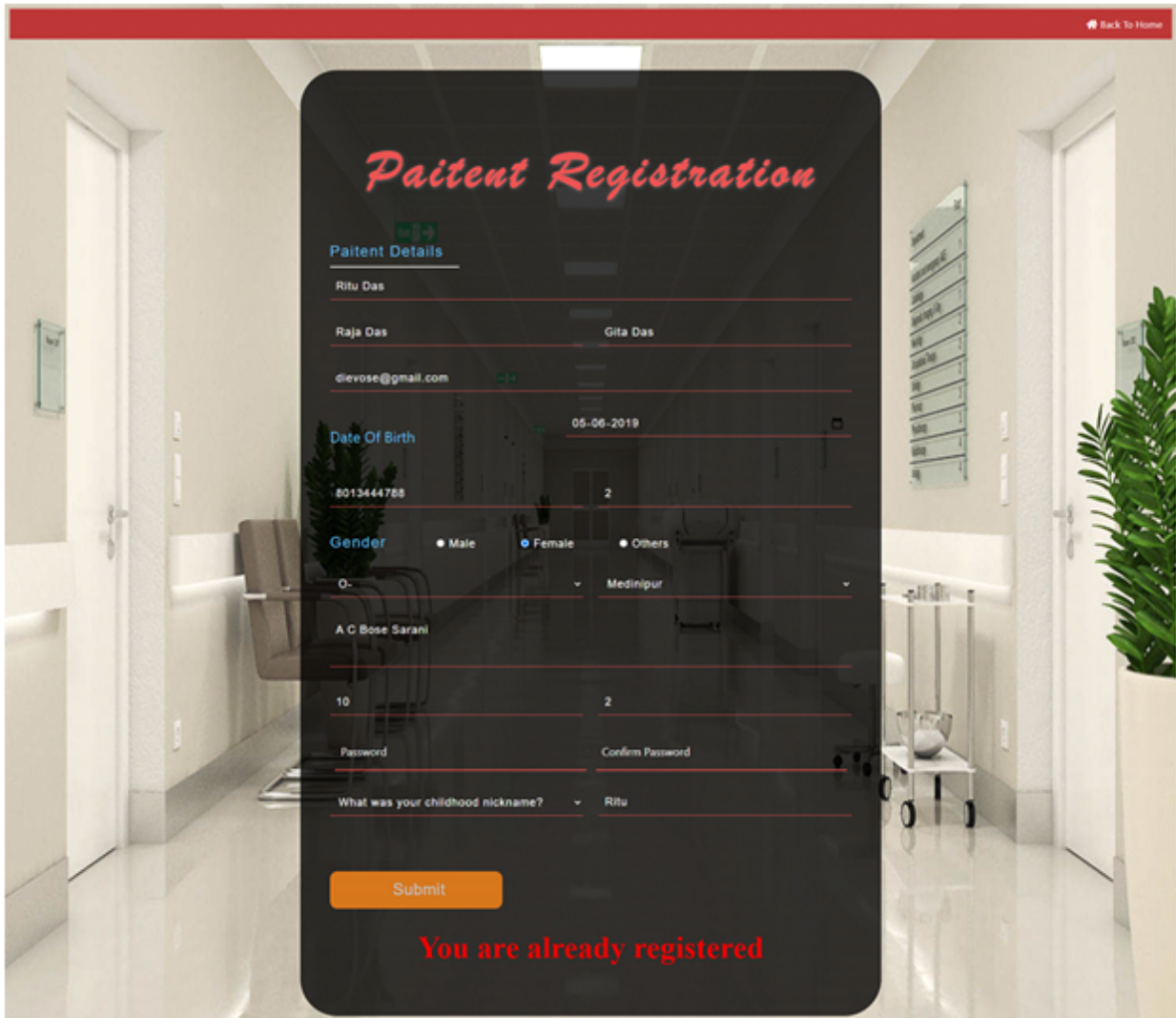
Patient Registration(Password Checking):



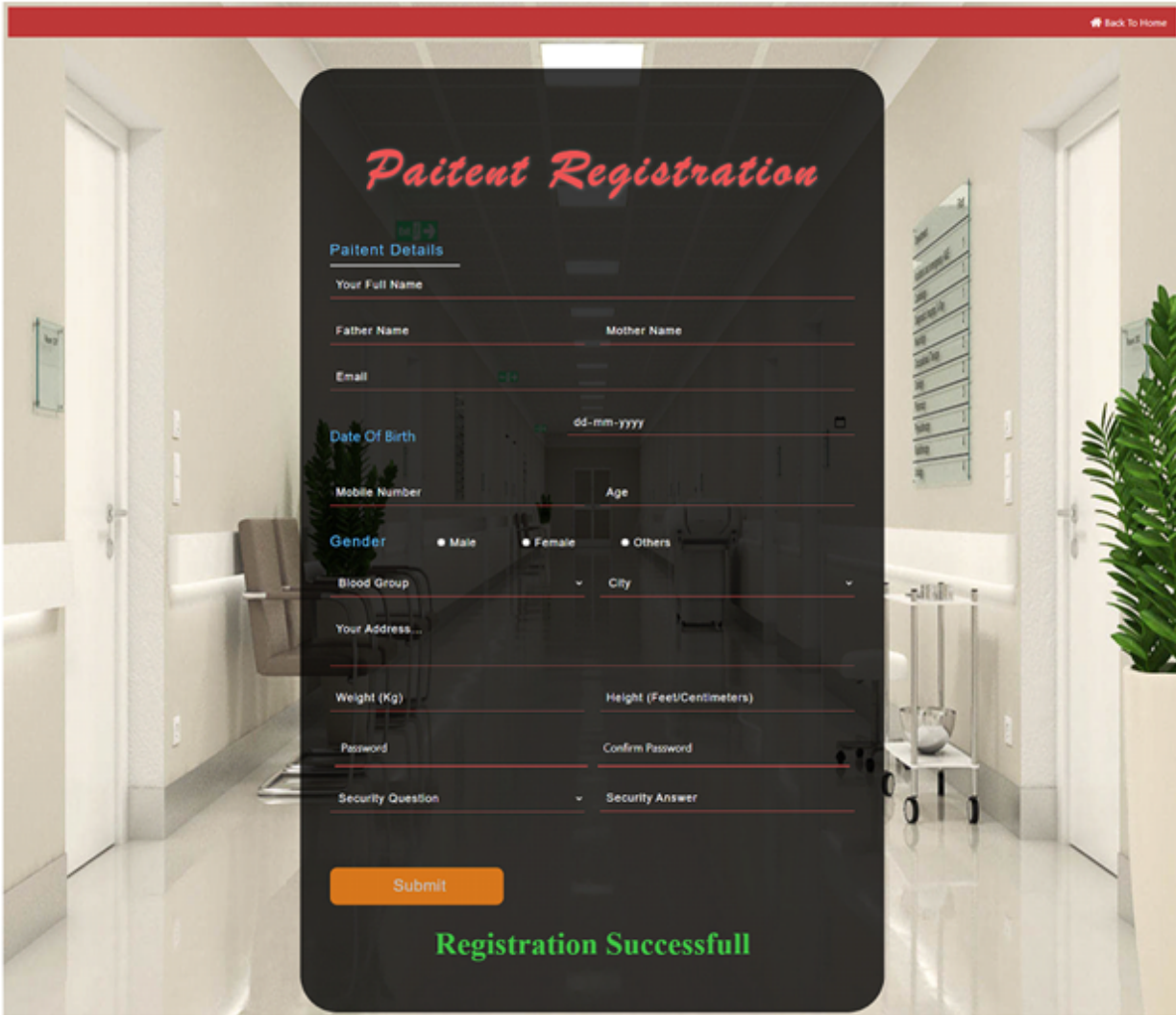
After Password Checking



Already Registered



Registration Successful



```
<!DOCTYPE HTML> <html> <!-- Mirrored from
demo.w3layouts.com/demos_new/template_demo/20-12-2017/airline_booking_form-demo_Free/828699
705/web/index.html?_ga=2.28380540.1381215043.1623510468-1538819803.1607857701 by HTTrack
Website Copier/3.x [XR&CO'2014], Sat, 12 Jun 2021 15:14:56 GMT --> <!-- Added by HTTrack
--><meta http-equiv="content-type" content="text/html; charset=UTF-8" /><!-- /Added by HTTrack -->
<head> <title>Paitent Registration</title> <!-- Meta tags --> <meta name="viewport"
content="width=device-width, initial-scale=1"> <meta http-equiv="Content-Type" content="text/html;
charset=utf-8" /> <meta name="keywords" content="Airline Booking Form Responsive Widget,Login
form widgets, Sign up Web forms , Login signup Responsive web form,Flat Pricing table,Flat Drop
downs,Registration Forms,News letter Forms,Elements" /> <!-- //Meta tags --> <!-- Stylesheet --> <link
href="css/wickedpicker.css" rel="stylesheet" type='text/css' media="all" /> <link rel="stylesheet"
href="css/jquery-ui.css" /> <link href="css/style.css" rel='stylesheet' type='text/css' /> <!-- //Stylesheet -->
<!--fonts--> <link href="http://fonts.googleapis.com/css?family=Roboto:300,400,500,700"
```

```

rel="stylesheet">> <link href="http://fonts.googleapis.com/css?family=Raleway:300,400,500,600,700"
rel="stylesheet">> <link href="http://fonts.googleapis.com/css?family=Megrism" rel="stylesheet"> <script
src="https://kit.fontawesome.com/10c78be679.js" crossorigin="anonymous"></script> <!!--/fonts-->
</head> <body> <ul style=" list-style-type: none; margin-top: 1px; padding: 0; overflow: hidden;
background-color: hsl(0, 54%, 47%); "> <li style="float: right;"><a class="active" href="#home"
style="display: block; color: white; text-align: center; padding: 14px 16px; text-decoration: none; "><i
class="fas fa-home"></i> Back To Home</a></li> </ul> <!!-- Global site tag (gtag.js) - Google Analytics
--> <meta name="robots" content="noindex"> <body style="background-image: url(img/pp.jpg);
background-repeat: no-repeat; background-size: 100% 100%; "></body><link rel="stylesheet"
href="../../../../../../assests/css/font-awesome.min.css"> <!!-- New toolbar--> <script> function login() { var
pwd = document.getElementById("psw").value; var pswd = document.getElementById("pssw").value;
if(pwd!=pswd){ document.getElementById("msg").innerHTML="**Password are not same"; return
false; } } </script> <style> * { box-sizing: border-box; font-family: -apple-system, BlinkMacSystemFont,
"Segoe UI", Roboto, Oxygen-Sans, Ubuntu, Cantarell, "Helvetica Neue", sans-serif; }
#w3lDemoBar.w3l-demo-bar { top: 0; right: 0; bottom: 0; z-index: 9999; padding: 40px 5px;
padding-top: 70px; margin-bottom: 70px; background: #0D1326; border-top-left-radius: 9px;
border-bottom-left-radius: 9px; } #w3lDemoBar.w3l-demo-bar span.w3l-icon { display: block; }
#w3lDemoBar.w3l-demo-bar a:hover { opacity: 1; } #w3lDemoBar.w3l-demo-bar .w3l-icon svg { color:
rgb(230, 82, 82); } #w3lDemoBar.w3l-demo-bar .responsive-icons { margin-top: 30px; border-top: 1px
solid #41414d; padding-top: 40px; } #w3lDemoBar.w3l-demo-bar .demo-btns { border-top: 1px solid
#41414d; padding-top: 30px; } #w3lDemoBar.w3l-demo-bar .responsive-icons a span.fa { font-size:
26px; } #w3lDemoBar.w3l-demo-bar .no-margin-bottom { margin-bottom: 0; } .pull-right { float: right;
position: fixed; right: 0px; top: 70px; width: 90px; z-index: 99999; text-align: center; } /*

===== RIGHT SIDEBAR
SECTION ===== */
===== RIGHT SIDEBAR
TOGGLE SECTION =====
/* .hide-right-bar-notifications { margin-right: -300px !important; -webkit-transition: all .3s ease-in-out;
-moz-transition: all .3s ease-in-out; -o-transition: all .3s ease-in-out; transition: all .3s ease-in-out; }
@media (max-width: 992px) { #w3lDemoBar.w3l-demo-bar a.desktop-mode { display: none; } } @media
(max-width: 767px) { #w3lDemoBar.w3l-demo-bar a.tablet-mode { display: none; } } @media
(max-width: 568px) { #w3lDemoBar.w3l-demo-bar a.mobile-mode { display: none; } }

#w3lDemoBar.w3l-demo-bar .responsive-icons { margin-top: 0px; border-top: none; padding-top: 0px; }
#right-sidebar,.pull-right { width: 90px; } #w3lDemoBar.w3l-demo-bar .no-margin-bottom-mobile { margin-bottom: 0; } </style> <style> /* Author: W3layout Author URL: http://w3layouts.com License:
Creative Commons Attribution 3.0 Unported License URL: http://creativecommons.org/licenses/by/3.0/
*/ /*--reset--*/ html, body, div, span, applet, object, iframe, h1, h2, h3, h4, h5, h6, p, blockquote, pre, a,
abbr, acronym, address, big, cite, code, del, dfn, em, img, ins, kbd, q, s, samp, small, strike, strong, sub,
sup, tt, var, b, u, i, dl, dt, dd, ol, nav ul, nav li, fieldset, form, label, legend, table, caption, tbody, tfoot,
thead, tr, th, td, article, aside, canvas, details, embed, figure, figcaption, footer, header, hgroup, menu, nav,
output, ruby, section, summary, time, mark, audio, video { margin: 0; padding: 0; border: 0; font-size:
100%; font: inherit; vertical-align: baseline; } article, aside, details, figcaption, figure, footer, header,
hgroup, menu, nav, section { display: block; } ol, ul { list-style: none; margin: 0px; padding: 0px; }

```

```

blockquote, q { quotes: none; } blockquote:before, blockquote:after, q:before, q:after { content: ""; content: none; } table { border-collapse: collapse; border-spacing: 0; } /*--start editing from here--*/ a {
text-decoration: none; } .txt-rt { text-align: right; } /* text align right */ .txt-lt { text-align: left; } /* text align left */ .txt-center { text-align: center; } /* text align center */ .float-rt { float: right; } /* float right */ .float-lt { float: left; } /* float left */ .clear { clear: both; } /* clear float */ .pos-relative { position: relative; } /* Position Relative */ .pos-absolute { position: absolute; } /* Position Absolute */ .vertical-base { vertical-align: baseline; } /* vertical align baseline */ .vertical-top { vertical-align: top; } /* vertical align top */ nav.vertical ul li { display: block; } /* vertical menu */ nav.horizontal ul li { display: inline-block; } /* horizontal menu */ img { max-width: 100%; } /*--end reset--*/ body {
font-family: 'Roboto', sans-serif; font-size: 100%; background-image: url('images/acb.jpg'); background-size: 100; /*background-attachment: fixed;*/ } .booking-form-w3layouts { box-sizing: border-box; padding: 3em 3em; background: rgba(0, 0, 0, 0.78); width: 50%; margin: 0 auto; border-radius: 60px; margin-top: 100px; } h1 { font-size: 60px; font-weight: 600; text-transform: capitalize; color: rgb(230, 82, 82); text-shadow: 1px 1px 7px #6b6b6b; letter-spacing: 5px; margin: 1.3em 0 0.7em; text-align: center; font-family: 'Megrim', cursive; margin-bottom: 120px; }
h2.sub-heading-agileits, h3.sub-heading-agileits { display: inline-block; text-align: left; font-size: 24px; color: #60baee; text-transform: capitalize; margin-bottom: .4em; padding: 0px 25px 10px 0px; font-weight: 400; letter-spacing: 2px; border-bottom: 2px solid #fff; font-family: 'Raleway', sans-serif; }
.radio-section { text-align: left; margin: 0.7em 0; } .radio-section h6 { display: inline; margin-top: 10px; color: #60baee; font-size: 19px; text-transform: capitalize; margin-bottom: .7em; font-weight: 400; letter-spacing: 2px; font-family: 'Raleway', sans-serif; font-size: x-large; } .radio-section ul { display: inline; } .radio-buttons-w3-agileits li input[type="radio"] { cursor: pointer; } .radio-buttons-w3-agileits li label { color: rgb(255, 255, 255); font-size: 13.5px; font-weight: 400; letter-spacing: 1px; font-family: 'Raleway', sans-serif; font-size: large; } /*-- form --*/ .booking-form-w3layouts input[type="text"], .booking-form-w3layouts input[type="email"], .booking-form-w3layouts textarea, select.form-control, input#datepicker { width: 100%; font-weight: 300; color: rgb(255, 255, 255); font-size: 14px; letter-spacing: 1.2px; padding: 10px 10px; outline: none; background: rgba(255, 255, 255, 0); border: none; border-bottom: 1px solid rgb(230, 82, 82); box-sizing: border-box; font-family: 'Roboto', sans-serif; font-size: large; overflow: hidden; } .booking-form-w3layouts input[type="date"] { width: 100%; font-weight: 300; color: rgb(255, 255, 255); font-size: 14px; letter-spacing: 1.2px; padding: 7px 10px; outline: none; background: rgba(255, 255, 255, 0); border: none; border-bottom: 1px solid rgb(230, 82, 82); box-sizing: border-box; font-family: 'Roboto', sans-serif; font-size: large; overflow: hidden; margin-right: 250px; } .booking-form-w3layouts textarea { resize: none; height: 80px; }
.field-agileinfo-spc { margin-bottom: 2em; } .form-w3-agile-text { width: 100%; } select.form-control option { background: #000; } .booking-form-w3layouts input[type="submit"] { text-transform: capitalize; background: #0091cd; color: #bac1c9;; padding: 0.5em 4em; border: none; font-weight: 500; font-size: 1.6em; margin-top: 1em; float: left; outline: none; letter-spacing: 1px; -webkit-transition: .5s all; -moz-transition: .5s all; transition: .5s all; cursor: pointer; font-family: 'Raleway', sans-serif; }
.booking-form-w3layouts input[type="submit"] { margin-right: 1.5em; background: #0091cd; color: #000; border-radius: 12px; height: 60px; width: 280px; } .booking-form-w3layouts input[type="submit"]:hover { background: #00bbc2; color: #fff; margin-right: 5px; }
.booking-form-w3layouts ::-webkit-input-placeholder { color: rgb(255, 255, 255); font-size: large; }
.booking-form-w3layouts label { font-size: 13.5px; color: rgba(255, 255, 255, 0.83); letter-spacing: 2px; }

```

```

font-weight: 400; position: relative; margin-bottom: 5px; display: inline-block; text-transform: capitalize;
} ul.radio-buttons-w3-agileits li { display: inline-block; margin: 0em 2em; } .copyright p { color: #fff;
font-size: 15px; letter-spacing: 2px; word-spacing: 2px; text-shadow: 1px 1px 2px #000; } .copyright p a
{ color: #ffffff; text-decoration: underline; } .copyright p a:hover { color: #0091cd; } .textbox { width:
430px; overflow: hidden; padding: 8px; margin: 8px 8px; text-align: left; border-bottom: 2px solid
rgb(230, 82, 82); margin-bottom: 30px; } .textbox input[type="password"] { background: none; border:
none; color: white; transition: 0.25s; text-align: left; outline: none; margin-bottom: 10px; } .textbox
input[type="password"]:focus { width: 300px; font-size: 20px; } #message { display: none;
background: rgba(0, 0, 0, 0.7); color: #000; position: relative; padding: 15px; margin-top: 10px; width:
600px; height: 210px; text-align: center; left: 30%; border: 2px solid rgb(255, 156, 156); border-radius:
15px; } #message p { padding: 10px 35px; font-size: 18px; } .valid { color: green; } .valid:before {
position: relative; left: -35px; content: "✓"; } .invalid { color: red; } .invalid:before { position: relative;
left: -35px; content: "✗"; } li a:hover { background-color: rgb(230, 82, 82); } @media(min-width: 481px)
{ .main-flex-w3ls-sectns { display: -webkit-flex; display: flex; -webkit-justify-content: space-between;
justify-content: space-between; } .form-w3-agile-text1, .form-w3-agile-text2 { flex-basis: 48.5%;
-webkit-flex-basis: 48.5%; } } </style> </div> <div class="right-sidebar-panel-content animated
fadeInRight" tabindex="5003" style="overflow: hidden; outline: none;"> </div> </div> </div> </div>
<!--background--> <!--728x90--> <!--728x90--> <div class="booking-form-w3layouts"> <h1>Paitent
Registration</h1> <!-- Form starts here --> <form action="#" method="post" onsubmit="return login()">
<h2 class="sub-heading-agileits">Paitent Details</h2> <div class="main-flex-w3ls-sectns"> <div
class="field-agileinfo-spc form-w3-agile-text"> <input type="text" name="name" placeholder="Your
Full Name" required=""> </div> </div> <div class="main-flex-w3ls-sectns"> <div
class="field-agileinfo-spc form-w3-agile-text1"> <input type="text" name="fname" placeholder="Father
Name" required=""> </div> <div class="field-agileinfo-spc form-w3-agile-text2"> <input type="text"
name="mname" placeholder="Mother Name" required=""> </div> </div> <div class="field-agileinfo-spc
form-w3-agile-text"> <input type="email" name="Email" placeholder="Email" required=""> </div> <div
class="main-flex-w3ls-sectns"> <div class="field-agileinfo-spc form-w3-agile-text1"> <label
for="email"> <p style="font-size: 150%; color: #60baee;"> Date Of Birth </p> </label> </div> <div
class="field-agileinfo-spc form-w3-agile-text2"> <input id="datepicker1" name="Text" type="date"
required=""> </div> </div> <div class="main-flex-w3ls-sectns"> <div class="field-agileinfo-spc
form-w3-agile-text1"> <input type="text" name="mnum" placeholder="Mobile Number" required
maxlength="10"> </div> <div class="field-agileinfo-spc form-w3-agile-text2"> <input type="text"
name="age" placeholder="Age" required=""> </div> </div> <div class="radio-section">
<h6>Gender</h6> <ul class="radio-buttons-w3-agileits"> <li> <input type="radio" id="a-option"
name="selector"> <label for="a-option"> Male </label> <div class="check"></div> </li> <li> <input
type="radio" id="b-option" name="selector"> <label for="b-option"> Female </label> <div
class="check"> <div class="inside"></div> </div> </li> <li> <input type="radio" id="c-option"
name="selector"> <label for="c-option"> Others </label> <div class="check"> <div class="inside"></div>
</div> </li> </ul> </div> <br> <div class="main-flex-w3ls-sectns"> <div class="field-agileinfo-spc
form-w3-agile-text1"> <select class="form-control"> <option> Blood Group </option> <option
value="Lorem Ipsum"> A+ </option> <option value="Adipiscing"> B+ </option> <option value="Lorem
Ipsum"> AB+ </option> <option value="Adipiscing"> O+ </option> <option value="Lorem
Ipsum"> A- </option> <option value="Adipiscing"> B- </option> <option

```

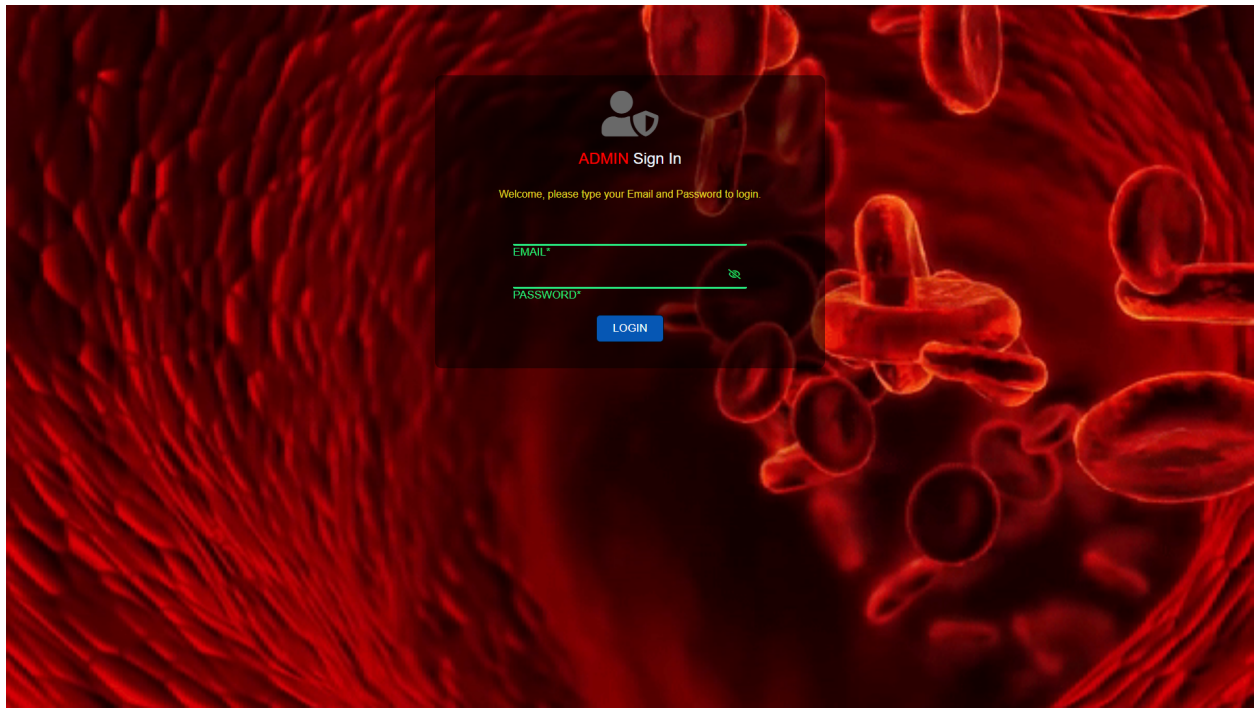
```

value="Adipiscing">AB-</option> <option value="Adipiscing">O-</option> </select> </div> <div
class="field-agileinfo-spc form-w3-agile-text2"> <select class="form-control"> <option>City</option>
<option value="Lorem Ipsum">Kolkata</option> <option value="Adipiscing">Delhi</option> <option
value="Lorem Ipsum">Jaipure</option> <option value="Adipiscing">Mumbai</option> <option
value="Lorem Ipsum">Pune</option> <option value="Adipiscing">Hyderabad</option> </select>
</div> </div> <div class="field-agileinfo-spc form-w3-agile-text"> <textarea name="Message"
placeholder="Your Address..."></textarea> </div> <div class="main-flex-w3ls-sectns"> <div
class="field-agileinfo-spc form-w3-agile-text1"> <label for="email"><p style="font-size: 150%; color:
#60baee;">Date Of Last Donation</p></label> </div> <div class="field-agileinfo-spc
form-w3-agile-text2"> <input id="datepicker1" name="Text" type="date" required=""> </div> </div>
<div class="main-flex-w3ls-sectns"> <div class="field-agileinfo-spc form-w3-agile-text1"> <input
type="text" name="weight" placeholder="Weight (Kg)" required=""> </div> <div
class="field-agileinfo-spc form-w3-agile-text2"> <input type="text" name="height" placeholder="Height
(Feet/Centimeters)" required=""> </div> </div> <div class="main-flex-w3ls-sectns"> <div
class="textbox" > <input type="Password" id="psw" placeholder="Password" name="Password" required
maxlength="30"> </div> <div class="textbox"> <input type="Password" id="pssw"
placeholder="Confirm Password" name="re-password" required maxlength="30" > <span id="msg"
style="color: red;"></span> </div> </div> <div class="main-flex-w3ls-sectns"> <div
class="field-agileinfo-spc form-w3-agile-text1"> <select class="form-control"> <option>Security
Question</option> <option value="What is your favourite food?">What is your favourite food?</option>
<option value="What is the name of your pet?">What is the name of your pet?</option> <option value="What is
your favourite book?">What is your favourite book?</option> <option value="What is
your favourite actor?">What is your favourite actor?</option> </select> </div> <div
class="field-agileinfo-spc form-w3-agile-text2"> <div class="field-agileinfo-spc form-w3-agile-text2">
<input type="text" name="answer" placeholder="Security Answer" required=""> </div> </div> </div>
<div class="clear"></div> <input type="submit" value="Submit"> <div class="clear"></div> </form>
<!!-- Form starts here --> </div> <!!--728x90--> <!!--copyright--> <!!--copyright--> <div
id="message"> <h3 style="color: rgb(255, 248, 145);>Password must contain the following:</h3> <p
id="letter" class="invalid">A <b>lowercase</b> letter</p> <p id="capital" class="invalid">A <b>capital
(uppercase)</b> letter</p> <p id="number" class="invalid">A <b>number</b></p> <p id="length"
class="invalid">Minimum <b>8 characters</b></p> </div> <script> var myInput =
document.getElementById("psw"); var letter = document.getElementById("letter"); var capital =
document.getElementById("capital"); var number = document.getElementById("number"); var length =
document.getElementById("length"); // When the user clicks on the password field, show the message
box myInput.onfocus = function() { document.getElementById("message").style.display = "block"; } //
When the user clicks outside of the password field, hide the message box myInput.onblur = function() {
document.getElementById("message").style.display = "none"; } // When the user starts to type something
inside the password field myInput.onkeyup = function() { // Validate lowercase letters var
lowerCaseLetters = /[a-z]/g; if(myInput.value.match(lowerCaseLetters)) {
letter.classList.remove("invalid"); letter.classList.add("valid"); } else { letter.classList.remove("valid");
letter.classList.add("invalid"); } // Validate capital letters var upperCaseLetters = /[A-Z]/g;
if(myInput.value.match(upperCaseLetters)) { capital.classList.remove("invalid");
capital.classList.add("valid"); } else { capital.classList.remove("valid"); capital.classList.add("invalid"); }

```

```
// Validate numbers var numbers = /[0-9]/g; if(myInput.value.match(numbers)) {  
    number.classList.remove("invalid"); number.classList.add("valid"); } else {  
    number.classList.remove("valid"); number.classList.add("invalid"); } // Validate length  
if(myInput.value.length >= 8) { length.classList.remove("invalid"); length.classList.add("valid"); } else {  
    length.classList.remove("valid"); length.classList.add("invalid"); } } </script> </body><div id =  
"v-w3layouts"></div> </html>
```

2. Admin Login Page:



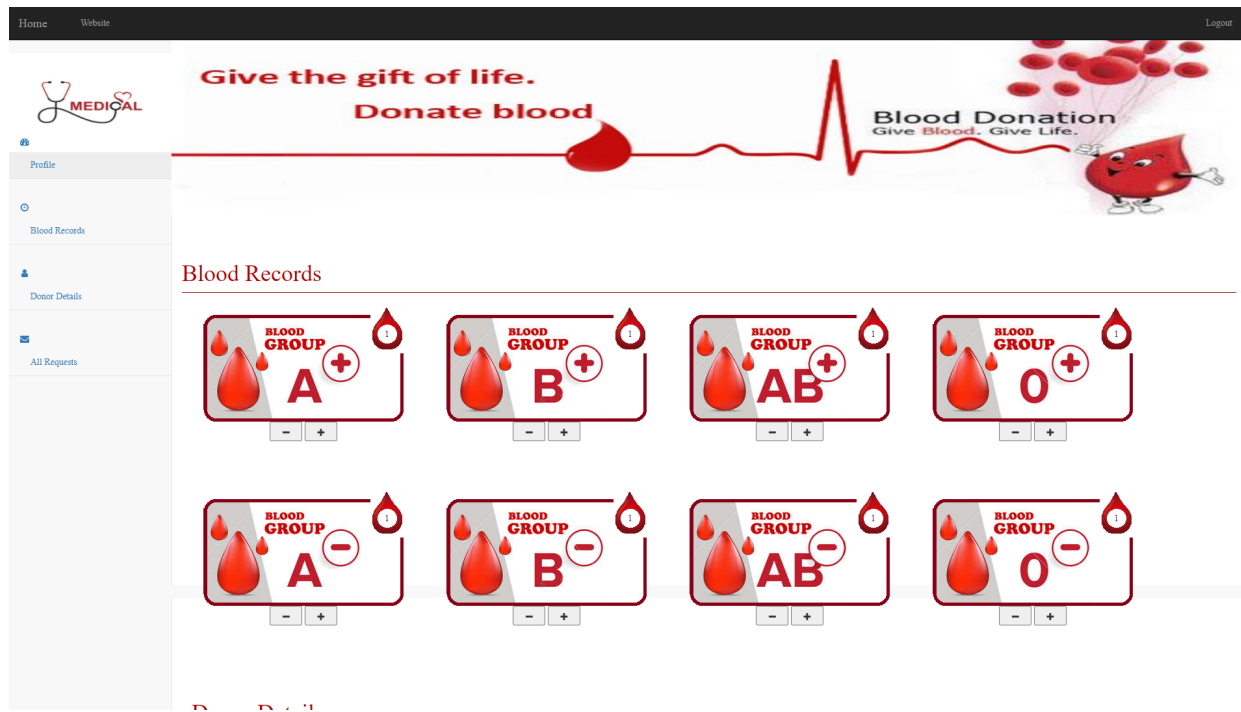
```
<!DOCTYPE html> <html lang="en" > <head> <meta charset="UTF-8"> <title>Admin Sign IN</title> <link rel='stylesheet' href='https://maxcdn.bootstrapcdn.com/bootstrap/4.6.3/css/bootstrap.min.css'> <link rel="stylesheet" href=".style.css"> <script src="https://kit.fontawesome.com/10c78be679.js" crossorigin="anonymous"></script> </head> <script> function login() { var email = document.getElementById("mail").value; var psw = document.getElementById("psw").value; if(email == "nandini@gmail.com" && psw == "Nandini8"){ window.open("cvb.html") } else{ window.alert("Incorrect Username or Password") } } </script> <script> function myFunction() { var x = document.getElementById("psw"); if (x.type === "password") { x.type = "text"; document.getElementById('show').style.display = "inline-block"; document.getElementById('hide').style.display = "none"; } else { x.type = "password"; document.getElementById('show').style.display = "none"; document.getElementById('hide').style.display = "inline-block"; } } </script> <style> body { margin: 0; padding: 0; background-color: #eee; font-family: "Lato", sans-serif; } .container { width: 100vw; height: 100vh; position: relative; } .container .inner { width: 100%; height: 100%; top: 30px; position: center; display: flex; flex-direction: column; flex-wrap: wrap; justify-content: center; align-items: center; background-color: rgba(0, 0, 0, 0.5); opacity: 0.5px; } .container .inner .background-wrapper { width: 100%; height: 100%; position: absolute; top: 50%; left: 0; right: 0; bottom: 0; background-image: url("img/img3.gif"); background-position: center; background-repeat: no-repeat; background-size: cover; } .container .inner .logo { align-self: auto; min-height: 50px; width: 100px; margin: 25px 0; border-radius: 50%; text-align: center; z-index: 2; } .container .inner .login-wrapper { width: 100%; position: relative; z-index: 2; } .container .inner .login-wrapper .inner { width: 560px; min-height: 150px; margin: 0 auto; background-color: rgba(black, 0.5); border-radius: 10px; padding: 20px; } .container .inner .login-wrapper .inner h1 { font-weight: 300; color: red; text-transform: uppercase; font-size: 24px; } .container .inner .login-wrapper .inner p { text-align: center; color: rgba(245, 232, 48, 0.897); } .container .inner .login-wrapper .inner #emailBox input[type=email] { background-color: transparent; width: 350px; border: none; border-bottom: 3px solid #28e77e; padding: 10px 5px }
```

```

5px 5px; color: #fff; font-size: 16px; border-radius: 3px; } .container .inner .login-wrapper .inner
#emailBox input[type=email]:focus { outline: none; background-color: none; color: none; }
.container .inner .login-wrapper .inner #emailBox label { color: #28e77e; text-transform:
uppercase; font-size: 17px; } .container .inner .login-wrapper .inner #passBox .form {
background-color: transparent; outline: none; border: none; width: 350px; border-bottom: 3px
solid #28e77e; padding: 10px 5px 5px 5px; color: #fff; margin: 10px 0 0; font-size: 16px;
border-radius: 3px; } .container .inner .login-wrapper .inner #passBox label { color: #28e77e;
text-transform: uppercase; font-size: 17px; } .container .inner .login-wrapper .inner .btn {
font-size: 17px; background-color: rgb(6, 87, 180); border-radius: 3px; cursor: pointer; margin:
20px 0; padding: 10px 25px; color: #fff; transition: all 0.4s ease-in-out; text-transform:
uppercase; border: 1px solid rgb(8, 7, 7); border-radius: 6px; } .container .inner .login-wrapper
.inner .btn i { font-size: 16px; } .container .inner .login-wrapper .inner .btn:hover {
background-color: rgb(64, 180, 226); border: 1px solid rgb(8, 7, 7); color: rgb(8, 7, 7); } i{ cursor:
pointer; margin:4px 2px ; font-size: 15px; } .show{ margin: 2px 4px; } #show{ display: none; }
</style> <body> <!-- partial:index.partial.html --> <div class="container"> <div class="inner">
<div class="background-wrapper"></div> <!--<div style="background-image: url(' D:\ my
folder\ Major Project\ red.gif');"--> <br><br><br><br><br> <div class="login-wrapper">
<div class="inner"> <i class="fas fa-user-secret" style="color:rgb(105, 105, 105); font-size: 70px;
"></i> <h1>Admin <span style="color: aliceblue; text-transform: none;">Sign In</span></h1>
<p>Welcome, please type your Email and Password to login.</p><br> <div id="emailBox">
<input id="mail" type="email" name="Email"><br> <label for="Email">email*</label> </div> <div
id="passBox"> <input class="form" id="pssw" type="password" name="Password"><br> <label
for="Password">password*</label> <i class="far fa-eye" id="show" onclick="myFunction()" style="float:
right;cursor: pointer; margin: 4px 10px; font: 18px; position: relative; margin-top:-30px;color:
#28e77e;"></i> <i class="far fa-eye-slash" id="hide" onclick="myFunction()" style="float:
right;cursor: pointer; margin: 4px 10px; font: 18px; position: relative; margin-top:-30px;color:
#28e77e;"></i> </div> <div class="btn-wrapper"> <button id="login" onclick="login();"
class="btn" type="button" name="button">Login</button> </div>
</div> </div> </div> <!-- partial --> </body> </html>

```

3.Blood Stock Page:



```
<!DOCTYPE html> <html lang="en"> <!-- Added by HTTrack --><meta http-equiv="content-type" content="text/html; charset=utf-8" /><!-- /Added by HTTrack --> <head> <meta charset="utf-8"> <meta http-equiv="X-UA-Compatible" content="IE=edge"> <meta name="viewport" content="width=device-width, initial-scale=1"> <meta name="description" content=""> <meta name="author" content=""> <title>Hospital</title> <link href="css/bootstrap.min.css" rel="stylesheet"> <link href="css/metisMenu.min.css" rel="stylesheet"> <link href="css/startmin.css" rel="stylesheet"> <link href="css/font-awesome.min.css" rel="stylesheet" type="text/css"> <style> .filterDiv { float: left; width: 370px; line-height: 100px; text-align: center; margin: 2px; position: relative; } body{ margin: 0; padding: 0; } .box{ position: absolute; top: 15%; left: 87%; transform: translate(-50%,-50%); } input{ width: 28px; height: 40px; border: none; outline: none; background: none; } .button111{ height: 30px; width: 50px; } .button222{ height: 30px; width: 50px; } i{ position: relative; bottom: 35px; } </style> <style> .btn-group button { border: 1px solid green; color: white; padding: 5px 15px; cursor: pointer; float: left; width: 33%; } </style> </head> <body style="font-family: lond;">  <div id="wrapper" > <nav class="navbar navbar-inverse navbar-fixed-top" role="navigation"> <div class="navbar-header"> <a class="navbar-brand" href="index.html">Home</a> </div> <ul class="nav navbar-nav navbar-left navbar-top-links"> <li><a href="#"><i class="fa fa-home fa-fw"></i> Website</a></li> </ul> <ul class="nav navbar-right navbar-top-links"> <li><a href="login.html"><i class="fa fa-clock-o fa-fw"></i> Logout</a></li> </ul> <div class="navbar-default sidebar" role="navigation"> <div class="sidebar-nav navbar-collapse"><br> <ul class="nav" id="side-menu">  <li> <a href="#profile" class="active"><i class="fa fa-dashboard fa-fw"></i>Profile</a> </li><br><br><br> <li> <a href="#record"><i class="fa fa-clock-o fa-fw"></i>Blood Records</a> </li><br><br><br> <li> <a href="#donor"><i
```

```

class="fa fa-user fa-fw">></i>Donor Details</a> </li><br><br> <li> <a href="#request"><i
class="fa fa-envelope fa-fw"></i>All Requests</a> </li><br><br><br> </ul> </div> </div> </nav>
<div id="record"> <div id="page-wrapper" > <div> <h1 class="page-header" style="color:
rgb(180, 0, 0); border-bottom-color: rgb(151, 0, 0);>Blood Records</h1> <div class="filterDiv"
ng-app="myapp" ng-controller="myctrl">  <div class="box"> <input
type="number" value="1" ng-model="bname"> </div> <br> <div class="abc"> <button
ng-click="minus()" type="button" class="button111" data-quantity="minus" data-field="quantity">
<i class="fa fa-minus" aria-hidden="true"></i> </button> <button ng-click="plus()" type="button"
class="button222" data-quantity="plus" data-field="quantity"> <i class="fa fa-plus"
aria-hidden="true"></i> </button></div> </div> <div class="filterDiv">  <div class="box"> <input type="number" value="1"> </div><br><button type="button"
class="button111" data-quantity="minus" data-field="quantity"> <i class="fa fa-minus"
aria-hidden="true"></i> </button> <button type="button" class="button222" data-quantity="plus"
data-field="quantity"> <i class="fa fa-plus" aria-hidden="true"></i> </button> </div> <div
class="filterDiv">  <div class="box"> <input type="number"
value="1"> </div><br><button type="button" class="button111" data-quantity="minus"
data-field="quantity"> <i class="fa fa-minus" aria-hidden="true"></i> </button> <button
type="button" class="button222" data-quantity="plus" data-field="quantity"> <i class="fa fa-plus"
aria-hidden="true"></i> </button> </div> <div class="filterDiv"> 
<div class="box"> <input type="number" value="1"> </div><br><button type="button"
class="button111" data-quantity="minus" data-field="quantity"> <i class="fa fa-minus"
aria-hidden="true"></i> </button> <button type="button" class="button222" data-quantity="plus"
data-field="quantity"> <i class="fa fa-plus" aria-hidden="true"></i> </button> </div><br> <div
class="filterDiv">  <div class="box"> <input type="number"
value="1"> </div><br><button type="button" class="button111" data-quantity="minus"
data-field="quantity"> <i class="fa fa-minus" aria-hidden="true"></i> </button> <button
type="button" class="button222" data-quantity="plus" data-field="quantity"> <i class="fa fa-plus"
aria-hidden="true"></i> </button> </div> <div class="filterDiv"> 
<div class="box"> <input type="number" value="1"> </div><br><button type="button"
class="button111" data-quantity="minus" data-field="quantity"> <i class="fa fa-minus"
aria-hidden="true"></i> </button> <button type="button" class="button222" data-quantity="plus"
data-field="quantity"> <i class="fa fa-plus" aria-hidden="true"></i> </button> </div> <div
class="filterDiv">  <div class="box"> <input type="number"
value="1"> </div><br><button type="button" class="button111" data-quantity="minus"
data-field="quantity"> <i class="fa fa-minus" aria-hidden="true"></i> </button> <button
type="button" class="button222" data-quantity="plus" data-field="quantity"> <i class="fa fa-plus"
aria-hidden="true"></i> </button> </div> <div class="filterDiv"> 
<div class="box"> <input type="number" value="1"> </div><br><button type="button"
class="button111" data-quantity="minus" data-field="quantity"> <i class="fa fa-minus"
aria-hidden="true"></i> </button> <button type="button" class="button222" data-quantity="plus"
data-field="quantity"> <i class="fa fa-plus" aria-hidden="true"></i> </button> </div> </div>
</div> <br> <div id="donor"> <div id="page-wrapper"> <div class="container-fluid"> <div
class="row"> <div class="col-lg-12"> <h1 id="donor" class="page-header" style="color: rgb(180,

```

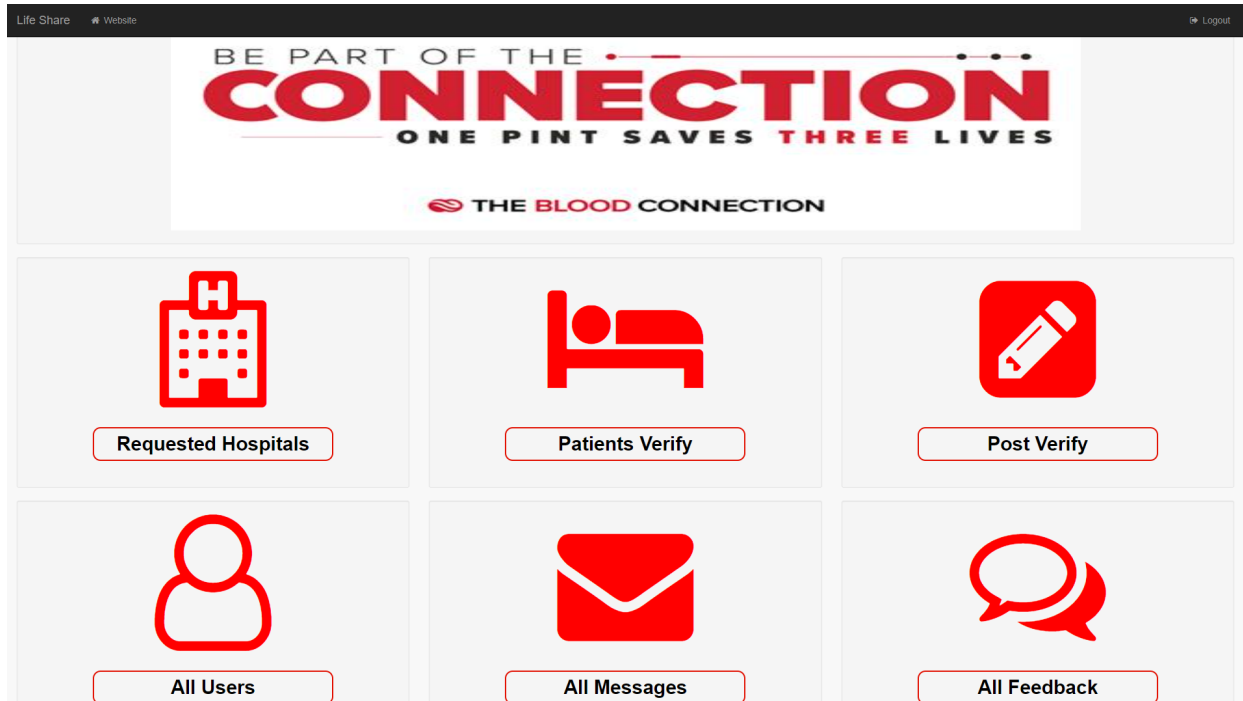
```

0, 0); border-bottom-color: rgb(151, 0, 0);>Donor Details</h1> </div> </div> <div class="row">
<div class="col-lg-12"> <div class="panel panel-default"> <div class="panel-heading"> <div
style="color: rgb(0, 0, 0);>Here are all Donor Details... <input style="padding: 6px; margin-top:
8px; font-size: 17px; border: none; float: none; display: block; text-align: left; width: 60%; margin:
0; padding: 14px; border: 1px solid rgb(136, 0, 0);> type="text" placeholder="Search Names..." name="search"> </div> </div> <div class="panel-body"> <div class="table-responsive"> <table
class="table table-striped table-bordered table-hover" id="dataTables-example"> <thead> <tr>
<th style="text-align: center; color: rgb(209, 0, 52);>Name</th> <th style="text-align: center; color: rgb(209, 0, 52);>Address</th> <th style="text-align: center; color: rgb(209, 0, 52);>Blood
Group</th> <th style="text-align: center; color: rgb(209, 0, 52);>Amount of Blood</th> </tr>
</thead> <tbody> <tr class="odd gradeX"> <td>aaaaaaaaaaaa</td> <td>aaaaaaaaaaaa</td>
<td>aaaaaaaaaaaa</td> <td class="center">aaaaaaaaaaaa</td> <td
class="center">aaaaaaaaaaaa</td> </tr> <tr class="even gradeC"> <td>aaaaaaaaaaaa</td>
<td>aaaaaaaaaaaa</td> <td class="center">aaaaaaaaaaaa</td> <td
class="center">aaaaaaaaaaaa</td> </tr> <tr class="odd gradeA"> <td>aaaaaaaaaaaa</td>
<td>aaaaaaaaaaaa</td> <td class="center">aaaaaaaaaaaa</td> <td
class="center">aaaaaaaaaaaa</td> </tr> <tr class="gradeU"> <td>aaaaaaaaaaaa</td>
<td>aaaaaaaaaaaa</td> <td class="center">aaaaaaaaaaaa</td> <td
class="center">aaaaaaaaaaaa</td> </tr> </tbody> </table> </div> </div> </div>
</div> </div> <br> <div id="request"> <div id="page-wrapper"> <div
class="container-fluid"> <div class="row"> <div class="col-lg-12"> <h1 id="request"
class="page-header" style="color: rgb(180, 0, 0); border-bottom-color: rgb(151, 0, 0);>All
Requests</h1> </div> </div> <div class="row"> <div class="col-lg-12"> <div class="panel
panel-default"> <div class="panel-heading"> <div style="color: rgb(0, 0, 0);>Here are all
Requests... <input style="padding: 6px; margin-top: 8px; font-size: 17px; border: none; float:
none; display: block; text-align: left; width: 60%; margin: 0; padding: 14px; border: 1px solid
rgb(136, 0, 0);> type="text" placeholder="Search Blood Group..." name="search"> </div> </div>
<div class="panel-body"> <div class="table-responsive"> <table class="table table-striped
table-bordered table-hover" id="dataTables-example"> <thead> <tr> <th style="text-align:
center; color: rgb(209, 0, 52);>Requester</th> <th style="text-align: center; color: rgb(209, 0,
52);>Address</th> <th style="text-align: center; color: rgb(209, 0, 52);>Contact Number</th>
<th style="text-align: center; color: rgb(209, 0, 52);>Blood Group</th> <th style="text-align:
center; color: rgb(209, 0, 52);>Amount of Blood</th> <th style="text-align: center; color:
rgb(209, 0, 52);>Check/ Accept/ Cancel</th> </tr> </thead> <tbody> <tr class="odd gradeX">
<td>aaaaaaaaaaaa</td> <td>aaaaaaaaaaaa</td> <td>aaaaaaaaaaaa</td> <td>aaaaaaaaaaaa</td>
<td>aaaaaaaaaaaa</td> <td style="text-align: center;"> <div class="btn-group"> <button
style="background-color: rgb(0, 54, 56); color:#fff;">Check</button> <button
style="background-color: rgb(0, 216, 36); color:#fff;">Accept</button> <button
style="background-color: rgb(146, 0, 0); color:#fff;">Cancel</button> </div> </td> </tr> <tr
class="odd gradeX"> <td>aaaaaaaaaaaa</td> <td>aaaaaaaaaaaa</td> <td>aaaaaaaaaaaa</td>
<td>aaaaaaaaaaaa</td> <td>aaaaaaaaaaaa</td> <td style="text-align: center;"> <div
class="btn-group"> <button style="background-color: rgb(0, 54, 56); color:#fff;">Check</button>

```

```
<button style="background-color: rgb(0, 216, 36); color:#fff;">Accept</button> <button style="background-color: rgb(146, 0, 0); color:#fff;">Cancel</button> </td> </tr> <tr class="odd gradeX"> <td>aaaaaaaaaaaa</td> <td>aaaaaaaaaaaa</td> <td>aaaaaaaaaaaa</td> <td>aaaaaaaaaaaa</td> <td>aaaaaaaaaaaa</td> <td style="text-align: center;"> <div class="btn-group"> <button style="background-color: rgb(0, 54, 56); color:#fff;">Check</button> <button style="background-color: rgb(0, 216, 36); color:#fff;">Accept</button> <button style="background-color: rgb(146, 0, 0); color:#fff;">Cancel</button> </div> </td> </tr> <tr class="odd gradeX"> <td>aaaaaaaaaaaa</td> <td>aaaaaaaaaaaa</td> <td>aaaaaaaaaaaa</td> <td>aaaaaaaaaaaa</td> <td>aaaaaaaaaaaa</td> <td style="text-align: center;"> <div class="btn-group"> <button style="background-color: rgb(0, 54, 56); color:#fff;">Check</button> <button style="background-color: rgb(0, 216, 36); color:#fff;">Accept</button> <button style="background-color: rgb(146, 0, 0); color:#fff;">Cancel</button> </div> </td> </tr> </tbody> </table> </div> </div> </div> </div> </div> </div> </div> </body> </html>
```

3.Admin Profile :



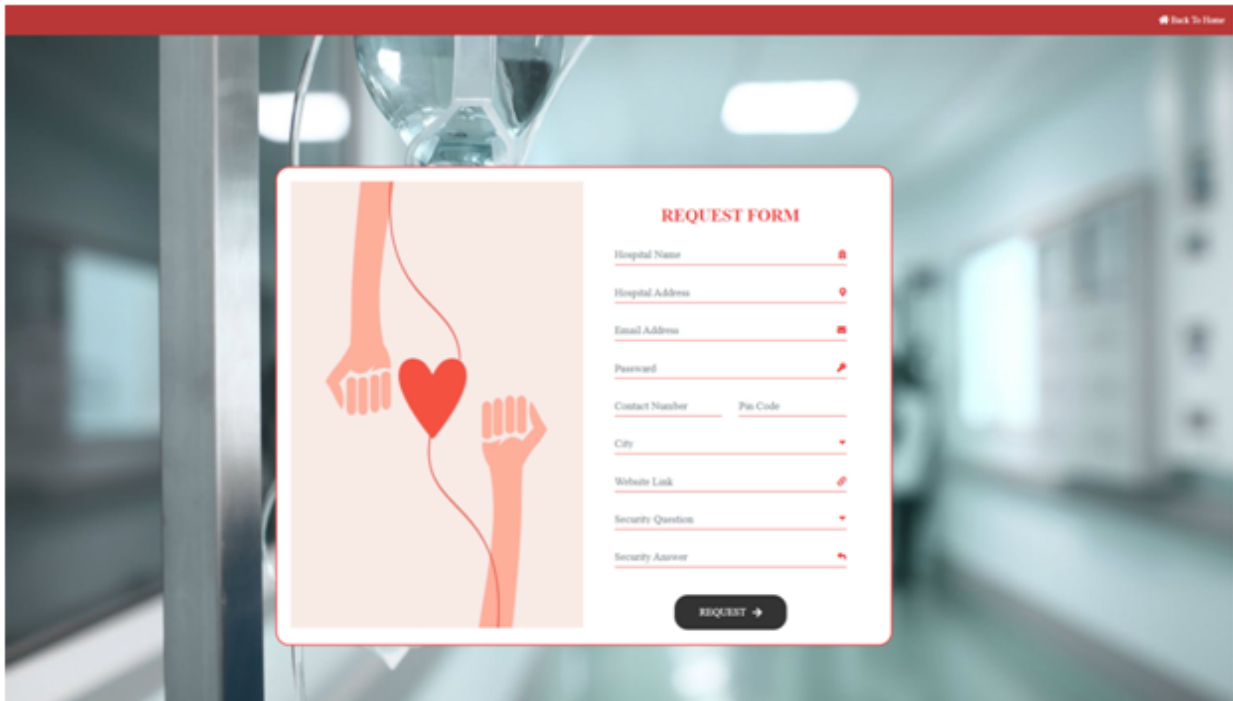
```
import cgi, cgitb, config
cgitb.enable()
print("Content-type:text/html\r\n\r\n")
<!DOCTYPE html>
<html lang="en"> <!-- Added by HTTrack --><meta http-equiv="content-type" content="text/html; charset=utf-8" /><!-- /Added by HTTrack --> <head> <meta charset="utf-8"> <meta http-equiv="X-UA-Compatible" content="IE=edge"> <meta name="viewport" content="width=device-width, initial-scale=1"> <meta name="description" content=""> <meta name="author" content=""> <title>profile</title> <link href="css/bootstrap.min.css" rel="stylesheet"> <link href="css/metisMenu.min.css" rel="stylesheet"> <link href="css/startmin.css" rel="stylesheet"> <link href="css/font-awesome.min.css" rel="stylesheet" type="text/css"> </head> <body> <div id="wrapper"> <nav class="navbar navbar-inverse navbar-fixed-top" role="navigation"> <div class="navbar-header"> <a class="navbar-brand">
```

```

href="index.html">Life Share</a> </div> <ul class="nav navbar-nav navbar-left
navbar-top-links"> <li><a href="#"><i class="fa fa-home fa-fw"></i> Website</a></li> </ul> <ul
class="nav navbar-right navbar-top-links"> <li class="dropdown"> <a href="login.html"><i
class="fa fa-sign-out fa-fw"></i> Logout</a> </li> </ul> </nav> <div class="container-fluid">
<br><br><br> <div class="row"> <div class="col-sm-12"> <div class="hero-widget well
well-sm">  </div> </div> <div
class="col-sm-4"> <div class="hero-widget well well-sm"> <a href=""><i class="fa fa-hospital-o"
aria-hidden="true" style="color: rgb(255, 0, 0); font-size: 210px; width: 50%;"></i>
<p></p><b><button style="background:none; width: 370px; padding: 3px; border-radius: 12px;
border: 2px solid #e20f00; color:rgb(0, 0, 0); font-size:30px; transition: 0.25s; text-align: center;
outline: none; margin:20px auto; cursor: pointer;"> Requested Hospitals </button></b> </a>
</div> </div> <div class="col-sm-4"> <div class="hero-widget well well-sm"> <a href=""><i
class="fa fa-bed" aria-hidden="true" style="color: rgb(255, 0, 0); font-size: 210px; width:
50%;"></i> <p></p><b><button style="background:none; width: 370px; padding: 3px;
border-radius: 12px; border: 2px solid #e20f00; color:rgb(0, 0, 0); font-size:30px; transition:
0.25s; text-align: center; outline: none; margin:20px auto; cursor: pointer;"> Patients Verify
</button></b> </a> </div> </div> <div class="col-sm-4"> <div class="hero-widget well well-sm">
<a href=""><i class="fa fa-pencil-square" aria-hidden="true" style="color: rgb(255, 0, 0);
font-size: 210px; width: 50%;"></i> <p></p><b><button style="background:none; width: 370px;
padding: 3px; border-radius: 12px; border: 2px solid #e20f00; color:rgb(0, 0, 0); font-size:30px;
transition: 0.25s; text-align: center; outline: none; margin:20px auto; cursor: pointer;"> Post
Verify </button></b> </a> </div> </div> <div class="col-sm-4"> <div class="hero-widget well
well-sm"> <a href=""><i class="fa fa-user-o" aria-hidden="true" style="color: rgb(255, 0, 0);
font-size: 210px; width: 50%;"></i> <p></p><b><button style="background:none; width: 370px;
padding: 3px; border-radius: 12px; border: 2px solid #e20f00; color:rgb(0, 0, 0); font-size:30px;
transition: 0.25s; text-align: center; outline: none; margin:20px auto; cursor: pointer;"> All Users
</button></b> </a> </div> </div> <div class="col-sm-4"> <div class="hero-widget well well-sm">
<a href=""><i class="fa fa-envelope" aria-hidden="true" style="color: rgb(255, 0, 0); font-size:
210px; width: 50%;"></i> <p></p><b><button style="background:none; width: 370px; padding:
3px; border-radius: 12px; border: 2px solid #e20f00; color:rgb(0, 0, 0); font-size:30px; transition:
0.25s; text-align: center; outline: none; margin:20px auto; cursor: pointer;"> All Messages
</button></b> </a> </div> </div> <div class="col-sm-4"> <div class="hero-widget well well-sm">
<a href=""><i class="fa fa-comments-o" aria-hidden="true" style="color: rgb(255, 0, 0); font-size:
210px; width: 50%;"></i> <p></p><b><button style="background:none; width: 370px; padding:
3px; border-radius: 12px; border: 2px solid #e20f00; color:rgb(0, 0, 0); font-size:30px; transition:
0.25s; text-align: center; outline: none; margin:20px auto; cursor: pointer;"> All Feedback
</button></b> </a> </div> </div> </div> </div> </body> </html>"')

```

Hospital Request From:



```
<!DOCTYPE html> <html> <head> <meta charset="utf-8"> <title>Hospital Request</title>
<meta name="viewport" content="width=device-width, initial-scale=1.0"> <script
src="https://kit.fontawesome.com/10c78be679.js" crossorigin="anonymous"></script> <link
rel="stylesheet" href="css/style.css"> </head> <style> @font-face { font-family:
"Poppins-Regular"; src: url("../fonts/poppins/Poppins-Regular.ttf"); } @font-face { font-family:
"Poppins-SemiBold"; src: url("../fonts/poppins/Poppins-SemiBold.ttf"); } * { -webkit-box-sizing:
border-box; -moz-box-sizing: border-box; box-sizing: border-box; } body { font-family:
"Poppins-Regular"; color: rgb(236, 63, 63); font-size: 13px; margin: 0; } input, textarea, select,
button { font-family: "Poppins-Regular"; color: #6f7a85; font-size: 13px; font-size: medium; } p,
h1, h2, h3, h4, h5, h6, ul { margin: 0; } img { max-width: 100%; } ul { padding-left: 0;
margin-bottom: 0; } a:hover { text-decoration: none; } :focus { outline: none; } .wrapper {
min-height: 100vh; background-size: 1000% 1000%; display: flex; align-items: center; } .inner {
padding: 20px; background: #fff; max-width: 900px; margin: auto; display: flex; border-radius:
20px; border: 2px solid rgb(236, 63, 63); } .inner .image-holder { width: 50%; } .inner form {
width: 50%; padding-top: 36px; padding-left: 45px; padding-right: 45px; } .inner h3 {
text-transform: uppercase; font-size: 25px; font-family: "Poppins-SemiBold"; text-align: center;
margin-bottom: 28px; } .form-group { display: flex; } .form-group input { width: 50%; } .form-group
input:first-child { margin-right: 25px; } .form-wrapper { position: relative; } .form-wrapper i {
position: absolute; bottom: 9px; right: 0; } .form-control { border: 1px solid rgb(236, 63, 63);
border-top: none; border-right: none; border-left: none; display: block; width: 100%; height:
30px; padding: 0; margin-bottom: 25px; } .form-control::-webkit-input-placeholder { font-size:
13px; color: #6f7a85; font-family: "Poppins-Regular"; font-size: medium; }
.form-control::-moz-placeholder { font-size: 13px; color: #6f7a85; font-family: "Poppins-Regular";
} .form-control:-ms-input-placeholder { font-size: 13px; color: #6f7a85; font-family:
"Poppins-Regular"; } .form-control:-moz-placeholder { font-size: 13px; color: #6f7a85;
```

```

font-family: "Poppins-Regular"; } select { -moz-appearance: none; -webkit-appearance: none;
cursor: pointer; padding-left: 20px; } select option[value=""] [disabled] { display: none; } button {
border: none; width: 164px; height: 51px; margin: auto; margin-top: 40px; border-radius: 20px;
cursor: pointer; display: flex; align-items: center; justify-content: center; padding: 0; background:
#333; font-size: 15px; color: #fff; vertical-align: middle; -webkit-transform: perspective(1px)
translateZ(0); transform: perspective(1px) translateZ(0); -webkit-transition-duration: 0.3s;
transition-duration: 0.3s; } button i { margin-left: 10px; -webkit-transform: translateZ(0);
transform: translateZ(0); } button:hover i, button:focus i, button:active i {
-webkit-animation-name: hvr-icon-wobble-horizontal; animation-name:
hvr-icon-wobble-horizontal; -webkit-animation-duration: 1s; animation-duration: 1s;
-webkit-animation-timing-function: ease-in-out; animation-timing-function: ease-in-out;
-webkit-animation-iteration-count: 1; animation-iteration-count: 1; } ul { list-style-type: none;
margin-top: 0px; padding: 0; overflow: hidden; background-color: hsl(0, 54%, 47%); } li { float:
right; } li a { display: block; color: white; text-align: center; padding: 14px 16px; text-decoration:
none; } li a:hover { background-color: rgb(0, 128, 11); } @-webkit-keyframes
hvr-icon-wobble-horizontal { 16.65% { -webkit-transform: translateX(6px); transform:
translateX(6px); } 33.3% { -webkit-transform: translateX(-5px); transform: translateX(-5px); }
49.95% { -webkit-transform: translateX(4px); transform: translateX(4px); } 66.6% {
-webkit-transform: translateX(-2px); transform: translateX(-2px); } 83.25% { -webkit-transform:
translateX(1px); transform: translateX(1px); } 100% { -webkit-transform: translateX(0); transform:
translateX(0); } } @keyframes hvr-icon-wobble-horizontal { 16.65% { -webkit-transform:
translateX(6px); transform: translateX(6px); } 33.3% { -webkit-transform: translateX(-5px);
transform: translateX(-5px); } 49.95% { -webkit-transform: translateX(4px); transform:
translateX(4px); } 66.6% { -webkit-transform: translateX(-2px); transform: translateX(-2px); }
83.25% { -webkit-transform: translateX(1px); transform: translateX(1px); } 100% {
-webkit-transform: translateX(0); transform: translateX(0); } } @media (max-width: 1199px) {
.wrapper { background-position: right center; } } @media (max-width: 991px) { .inner form {
padding-top: 10px; padding-left: 30px; padding-right: 30px; } } @media (max-width: 767px) {
.inner { display: block; } .inner .image-holder { width: 100%; } .inner form { width: 100%; padding:
40px 0 30px; } button { margin-top: 60px; } } /* sourceMappingURL=style.css.map */ </style>
<body style="background-image: url(img/fff.jpg) ; background-repeat: no-repeat;
background-size: 100% 100%;"> <ul> <li><a class="active" href="#home"><i class="fas
fa-home"></i> Back To Home</a></li> </ul> <div class="wrapper" > <div class="inner"> <div
class="image-holder">  </div> <form action=""> <h3>Request
Form</h3> <div class="form-wrapper"> <input type="text" placeholder="Hospital Name"
class="form-control"> <i class="fas fa-hospital"></i> </div> <div class="form-wrapper"> <input
type="text" placeholder="Hospital Address" class="form-control"> <i class="fas
fa-map-marker-alt"></i> </div> <div class="form-wrapper"> <input type="email"
placeholder="Email Address" class="form-control"> <i class="far fa-envelope"> </i> </div> <div
class="form-group"> <input type="number" placeholder="Contact Number"
class="form-control"> <input type="number" placeholder="Pin Code" class="form-control">
</div> <div class="form-wrapper"> <select name="" id="" class="form-control"> <option value="">
disabled selected>City</option> <option value="male">India</option> <option

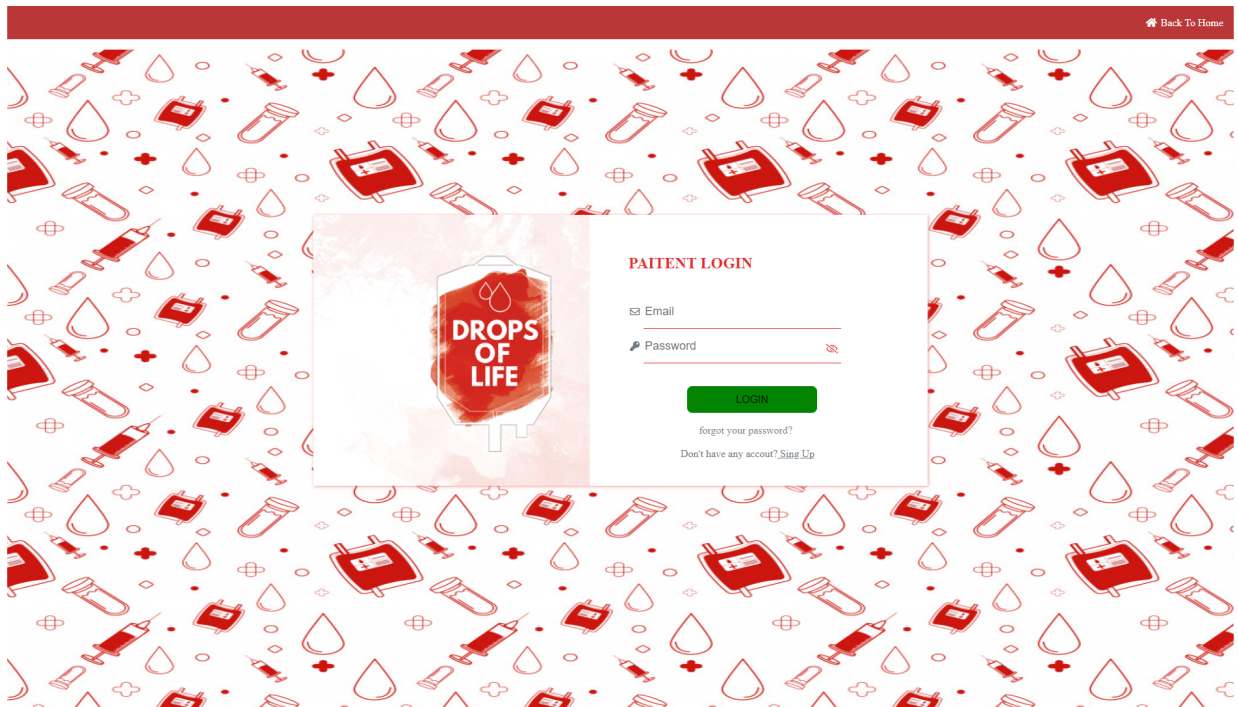
```

```

value="femal">USA</option> <option value="other">Thailand</option> </select> <i class="fas fa-caret-down" style="font-size: 17px"></i> </div> <div class="form-wrapper"> <input type="text" placeholder="Website Link" class="form-control"> <i class="fas fa-link"></i> </div>
<button>REQUEST <i class="fas fa-arrow-right"></i> </button> </form> </div> </div> </body>
</html>

```

Patient or Donor Login:



```

<!DOCTYPE html> <html lang="en"> <head> <meta charset="UTF-8"> <meta
http-equiv="X-UA-Compatible" content="IE=edge"> <meta name="viewport"
content="width=device-width, initial-scale=1.0"> <title>Paitent Login</title> <script
src="https://kit.fontawesome.com/10c78be679.js" crossorigin="anonymous"></script> </head>
<style> .register-photo { background: #fafafa; padding: 110px 0px; height: 790px;
background-image:
url(<https://image.freepik.com/free-vector/blood-donation-pattern_17735-76.jpg>);
background-size: 60% 60% } .register-photo .image-holder { display: table-cell; width: auto;
background-size: cover; background-image: url("img/bb.jpg"); background-repeat: no-repeat; }
.register-photo .form-container { display: table; max-width: 945px; width:900%; margin: 0 auto;
box-shadow: 1px 1px 5px rgba(235, 103, 103, 0.658); } .register-photo form { display: table-cell;
width: 400px; background-color: #ffffff; padding: 40px 60px; color: hsl(0, 80%, 54%); margin-top:
100px; } .register-photo form h1 { font-size: 24px; line-height: 1.5; margin-bottom: 30px }
.register-photo form .btn { background: rgb(2, 131, 2); border: none; font-size: medium;
border-radius: 8px; height: 41px; width: 200px; box-shadow: none; margin-top: 35px;
margin-left: 90px; text-shadow: none; outline: none !important } .register-photo form .btn:hover,

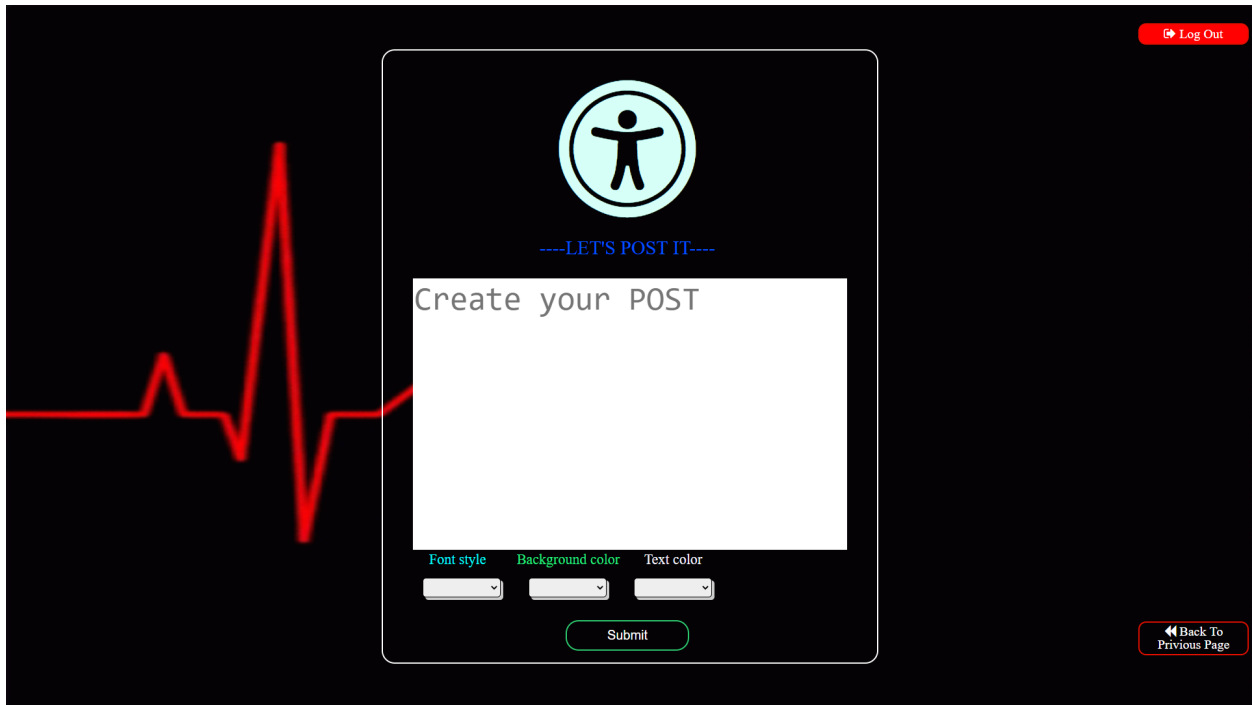
```

```

.register-photo form .btn:hover { background: rgb(106, 218, 156) } .register-photo form .btn
:active { transform: translateY(1px) } .register-photo form .already { display: block; text-align:
center; font-size: 15px; color: #6f7a85; opacity: 0.9; text-decoration: none; font-size: medium;
margin-right: 40px; } .register-photo form .form-control { background: transparent; border: none;
border-bottom: 1px solid hsl(0, 80%, 54%); border-radius: 0; box-shadow: none; outline: none;
color: initial; text-indent: 0px; width: 300px; height: 50px; font-size: large; } ul { list-style-type:
none; margin-top: -8px; padding: 0; overflow: hidden; background-color: hsl(0, 54%, 47%); } li {
float: right; } li a { display: block; color: white; text-align: center; padding: 14px 16px;
text-decoration: none; } li a:hover { background-color: rgb(230, 82, 82); } .register-photo form
.ready { list-style-type: none; margin: 0; padding: 0; color: #6f7a85; } i{ cursor: pointer;
margin:4px 2px ; font-size: 15px; } .show{ margin: 2px 4px; } #show{ display: none; } </style>
<script> function myFunction() { var x = document.getElementById("myInput"); if (x.type ===
"password") { x.type = "text"; document.getElementById('show').style.display = "inline-block";
document.getElementById('hide').style.display = "none"; } else { x.type = "password";
document.getElementById('show').style.display = "none";
document.getElementById('hide').style.display = "inline-block"; } } </script> <body
style="font-family: loud;"> <ul> <li><a class="active" href="#home"><i class="fas fa-home"></i>
Back To Home</a></li> </ul> <div class="register-photo"><br><br><br><br><br><br><br>
<div class="form-container"> <div class="image-holder"></div> <form method="post"> <h1
class="text-center" style="text-transform: uppercase;"> Paitent Login</h1> <div
class="form-group"><i class="far fa-envelope" style="color:#6f7a85 ;"></i> <input
class="form-control" type="email" name="email" placeholder="Email"></div> <div
class="form-group"><i class="fas fa-key" style="color:#6f7a85 ;"></i> <input
class="form-control" type="password" name="password" placeholder="Password"
id="myInput"></div> <i class="far fa-eye" id="show" onclick="myFunction()" style="float:
right;cursor: pointer; margin: 4px 78px; font: 18px;position: relative; margin-top:-30px"></i> <i
class="far fa-eye-slash" id="hide" onclick="myFunction()" style="float: right;cursor:
pointer; margin: 4px 78px; font: 18px;position: relative; margin-top:-30px ; "></i> <div
class="form-group"><button class="btn btn-success btn-block"
type="submit">LOGIN</button></div><br> <a class="already" href="#">forgot your
password?</a><br><a style="color:#6f7a85; margin-left: 80px;">Don't have any accout?</a><a
class="ready" href="#"> Sing Up</a> </form> </div> </div> </body> </html>

```

Patient or Donor Post:



 <button style="background:none; width: 170px; padding: 3px; border-radius: 12px; border: 2px solid #e20f00; color:rgb(255, 255, 255); font-size:20px; transition: 0.25s; text-align: center; outline: none; margin:20px auto; cursor: pointer;"> <i class="fa fa-backward" aria-hidden="true"> Back To Privious Page</i></button> </div> <div class="form"> <form> <div class="textbox"> <div style="text-align: center;"> <i class="fa fa-universal-access" aria-hidden="true" style="color: rgb(214, 255, 248); font-size: 210px; width: 50%;"></i> <p style="font-size: 30px; color: rgb(0, 81, 255); ">----LET'S POST IT----</p> </div> <div ng-app="myApp" ng-controller="myCtrl"> <textarea name="w3review" rows="7" cols="59" placeholder="Create your POST" style=" font-size:50px; font-family: {{myfont}}; background: {{myback}}; border: none; color:{{mytext}}; transition: 0.25s; outline: none;"></textarea> <p1 class="p1">Font style</p1> <p2 class="p2">Background color</p2> <p3 class="p3">Text color</p3>
 <select class="black" ng-model="myfont" style="margin:15px" id="id1"> <option ng-repeat="x in cars" style="font-family: {{x.font}}" value="{{x.font}}>{{x.font}}</option> </select> <select class="black" ng-model="myback" style="margin:0 25px" id="id2"> <option ng-repeat="x in cars" style="background: {{x.back}}" value="{{x.back}}>CHOOSE BACKGROUND</option> </select> <select class="black" ng-model="mytext" style="margin:15px" id="id3"> <option ng-repeat="x in cars" style="background:{{x.text}}" value="{{x.text}}>CHOOSE TEXT COLOR</option> </select> </div> <script> var app = angular.module('myApp', []); app.controller('myCtrl', function(\$scope) { \$scope.cars = [{font : "Courier New", back : "#ED5565", text : "#00ffff"}, {font : "Times New Roman", back : "#DA4453", text : "#000000"}, {font : "Arial Narrow", back : "#FC6E51", text : "#0000ff"}, {font : "Candara", back : "#E9573F", text : "#ff00ff"}, {font : "Monaco", back : "#FFCE54", text : "#008000"}, {font : "Brush Script MT", back : "#F6BB42", text : "#808080"}, {font : "Garamond", back : "#A0D468", text : "#00ff00"}, {font : "Ioud", back : "#8CC152", text : "#800000"}, {font : "Andale Mono", back : "#48CFAD", text : "#000080"}, {font : "Georgia", back : "#37BC9B", text : "#808000"}, {font : "Marlett", back : "#4FC1E9", text : "#800080"}, {font : "Webdings", back : "#3BAFDA", text : "#ff0000"}, {font : "Monaco", back : "#5D9CEC", text : "#c0c0c0"}, {font : "Impact", back : "#AC92EC", text : "#008080"}, {font : "Verdana", back : "#EC87C0", text : "#ffffff"}, {font : "Futura", back : "#AAB2BD", text : "#ffff00"}, {font : "Osaka", back : "#434A54", text : "#8b0000"}, {font : "Capitals", back : "#DA860B", text : "#adff2f"}, {font : "Optima", back : "#7FFFAD", text : "#4b0082"}, {font : "Baskerville", back : "#8B4513", text : "mediumblue"},]}); </script> <div class = "login" style="text-align: center;"> <input class="submit" type="submit" value="Submit" name="login"> </div> </form> </div> </body> </html>

-:Conclusion:-

Technology is introducing new innovations day by day, thus reducing the time required to do things. The proposed system can be used to reduce the time required to deliver required blood to the needy in cases of emergency. The Android application can be used by the people interested in donating their blood by locating their nearest blood bank. The web application provides a way of communication and synchronization between the hospitals and the donor or Patient. It also provides them with the facility of communicating with the nearby donors in an emergency. The database is a vital aspect of the system. The database of the hospitals and the blood banks must be checked for consistency on a regular basis for smooth working of the system. The proposed system uses Google Maps which provides the user with an efficient way of locating the nearby donors/Hospital. The Android application is developed using Android Studio which is open source software, while the web application for the hospitals and the blood banks is also developed using open source tools, hence the system developed is quite feasible.

-:Future scope:-

- We are working on a Payment System.
- In the coming days we will launch an API System on our Website.
- We develop a security patch for hospital Users.
- We will add a live chat feature soon, to improve our user-experience.

Blood Bank aims to serve human welfare. We have all the information you will ever need. Many people are here for you, to help you, willing to donate blood for you anytime. We have done the entire job, rest is yours. Search the blood group you need. You can help us by registering on Online Blood Bank if you are willing to donate your blood when needed. As a proud member of Online Blood Bank and a responsible human being, you can help someone in need. So donate blood in the bank.

-:Bibliography:-

1. JavedAkhtar Khan and M.R. Alony, "A New Concept of Blood Bank Management System using Cloud Computing for Rural Area (INDIA)", TIT Group of Institute of Engineering, Bhagwant University Ajmer, (RJ) INDIA, International Journal of Electrical, Electronics
2. A. ClemenTeena, K. Sankar and S. Kannan, "A Study on Blood Bank Management", Department of MCA, Bharath University, Selaiyur, Chennai-73, Tamil Nadu, India, Middle-East Journal of Scientific Research 19 (8): 1123- 1126, 2014, ISSN 1990-9233, DOI: 10.5829/idosi.mejsr.2014.19.8.11202.
3. K M Akkas Ali, Ishrat Jahan, Md. Ariful Islam, Md. Shafaat Parvez, "Blood Donation Management System", Institute of Information Technology, Jahangirnagar University, Dhaka, Bangladesh , Department of Computer Science and Engineering, Jahangirnagar University, Dhaka, Bangladesh.
4. Aware Sachin, Arshad Rashid, Ansari Adil, Bombale R.R., "Web Based Blood Donation System".
5. André Smith, Ralph Matthews, Jay Fiddler, "Blood Donation and Community: Exploring the Influence of Social Capital", International Journal of Social Inquiry, Volume 4, Number 1, 2011 pp. 45-63.

6. ShyamSundaram,Santhanam , “Real-Time Blood Donor Management Using Dashboards Based on Data Mining Models”, Dept. of Computer Science, DG Vaishnav College Chennai 600106, Tamil Nadu,India.
7. Sultan Turhan , “An Android Application for Volunteer Blood Donors”, Department of Computer Engineering, Galatasaray University, Istanbul, TURKEY, url:sturhan@gsu.edu.t 16. Handcrafted CSS: More Bulletproof Web Design/Bulletproof Essentials by Dan Aderholt, Ethan Marcotte.