**ABSTRACT**

Help Line is an voluntary and non-governmental organization. It maintains Online library of blood donors in India. Sometimes Doctors and Blood bank project have to face the difficulty in finding the blood group Donors at right time. Help Line has attempted to provide the answer by taking upon itself the task of collecting Blood bank project nationwide for the cause and care of people in need.At any point of time the people who are in need can reach the donors through our search facility. By mobilizing people and organization who desire to make a difference in the lives of people in need. On the basis of humanity, Everyone is welcome to register as a blood donor.Blood Bank Management System (BBMS) is a browser based system that is designed to store, process, retrieve and analyze information concerned with the administrative and inventory management within a blood bank. This project aims at maintaining all the information pertaining to blood donors, different blood groups available in each blood bank and help them manage in a better way. Aim is to provide transparency in this field, make the process of obtaining blood from a blood bank hassle free and corruption free and make the system of blood bank management effective.

**CHAPTER 1**

**INTRODUCTION**

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

The Blood bank system project report contain information related to blood like

1. Blood type
2. Date of Donation of blood
3. Availability of Blood
4. Available Blood group

**CHAPTER 2**

**PROBLEM DESCRIPTION**

Every Blood Donation Website and Service portal provides addressing to a donor and there is no support and service for the blood donor, blood camp management and blood receiver end and there is no proper documentation of the donor system. The problem has pre-existed for ears and will be proceeded and persisted over the years and this problem needed to be rectified through the system developed by generating The system has a properly maintained system and a processed evaluation and the made generosity was never invoked and riddled through the complete system. Generally, the given services are only provided by the same robust techniques. The given members of donation have accumulated problem in reaching the donor making a request this generally leads the way through the generated program

**Facts about the donor**

The number one reason donors say they give blood is that they "want to help others."Two most common reasons cited by people who don't give blood are: "Never thought about it" and "I don't like needles."One donation can help save the lives of up to three people.If you began donating blood at age 18 and donated every 90 days until you reached 60, you would have donated 30 liters of blood, potentially helping save more than 500 lives!Only 7 percent of people in India have an O-negative blood type. O-negative blood type donors are universal donors as their blood can be given to people of all blood types.Type O-negative blood is needed in emergencies before the patient's blood type is known and with newborns who need blood.Thirty-five percent of people have Type O (positive or negative) blood.0.4 percent of people have AB-blood type. AB-type blood donors are universal donors of plasma, which is often used in emergencies, for newborns and for patients requiring massive transfusions.

**Facts about the blood donation process**

Donating blood is a safe process. A sterile needle is used only once for each donor and then discarded. Blood donation is a simple four-step process: registration, medical history and mini-physical, donation and refreshments. Every blood donor is given a mini-physical, checking the donor's temperature, blood pressure, pulse and hemoglobin to ensure it is safe for the donor to give blood. The actual blood donation typically takes less than 10-12 minutes. The entire process, from the time you arrive at the time you leave, takes about an hour and 15 min. The average adult has about 10 units of blood in his body. Roughly 1 unit is given during a donation. A healthy donor may donate red blood cells every 56 days, or double red cells every 112 days. A healthy donor may donate platelets as few as 7 days apart, but a maximum of 24 times a year. All donated blood is tested for HIV, hepatitis B and C, syphilis and other infectious diseases before it can be transfused to patients.

**CHAPTER 3**

**EXISTING SYSTEMS**

All these systems have not reached the desired and compelled system of the blood donation. These are all NGOs so there is no generated proper regulation for the given and not achieved the requested goal or the demographics of more users and in the welfare of public itself.

1. Friend2Support
2. Bharat Blood Bank
3. Tamil Nadu Blood Transfusion System
4. Red Cross Blood Donation Society
5. Save Life India Organization
6. Indian Blood Donors

**CHAPTER 4**

**PROPOSED SYSTEM**

The system generated by our team rectifies the major gap between the donor and the receiving end creating an unambiguous bridge between the person who wants to donate and the person who wants or is in dare need of the blood. The System this will allow for more spontaneous and amplitude reply to the blood receiver and a parametrized system which will define the flow of control.

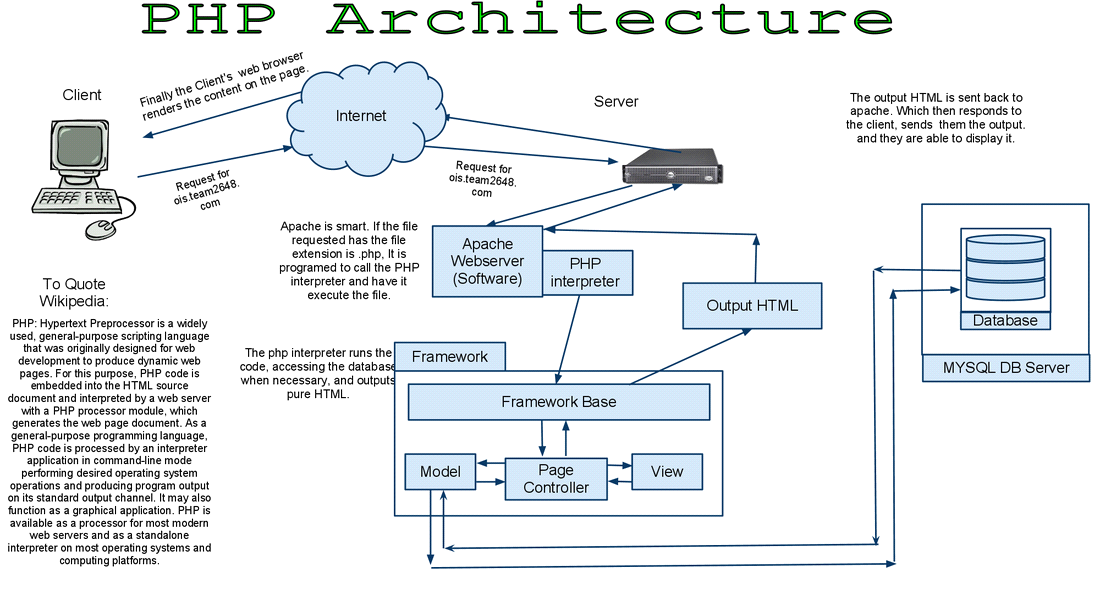
**CHAPTER 5**

**MODULES**

**ABOUT FRONT END**

The front end is an [interface](https://en.wikipedia.org/wiki/Interface_(computer_science)) between the user and the back end. The front and back ends may be distributed amongst one or more systems.In [network computing](https://en.wikipedia.org/wiki/Computer_network), front end can refer to any hardware that optimizes or protects network traffic. It is called [application front-end hardware](https://en.wikipedia.org/wiki/Denial_of_service) because it is placed on the network's outward-facing front end or boundary. Network traffic passes through the front-end hardware before entering the network.In [compilers](https://en.wikipedia.org/wiki/Compilers), the [front end](https://en.wikipedia.org/wiki/Compilers) translates a computer programming [source code](https://en.wikipedia.org/wiki/Source_code) into an [intermediate representation](https://en.wikipedia.org/wiki/Intermediate_representation), and the back end works with the intermediate representation to produce code in a computer output language. The back end usually optimizes to produce code that runs faster. The front-end/back-end distinction can separate the [parser](https://en.wikipedia.org/wiki/Parsing) section that deals with source code and the back end that [generates code and optimizes](https://en.wikipedia.org/wiki/Code_generation_(compiler)).These days, front-end development refers to the part of the web users interact with. In the past, web development consisted of people who worked with Photoshop and those who could code HTML and CSS. Now, developers need a handle of programs like Photoshop and be able to code not only in HTML and CSS, but also JavaScript or jQuery, which is a compiled library of JavaScript.Most of everything you see on any website is a mixture of HTML, CSS, and JavaScript, which are all controlled by the browser. For example, if you’re using Google Chrome or Firefox, the browser is what translates all of the code in a manner for you to see and with which to interact, such as fonts, colors, drop-down menus, sliders, forms, etc. In order for all of this to work, though, there has to be something to support the front-end; this is where the backend comes into play.

**ARCHITECTURE OF FRONT END USER**



**ARCHITECTURE AND CONCEPTS**

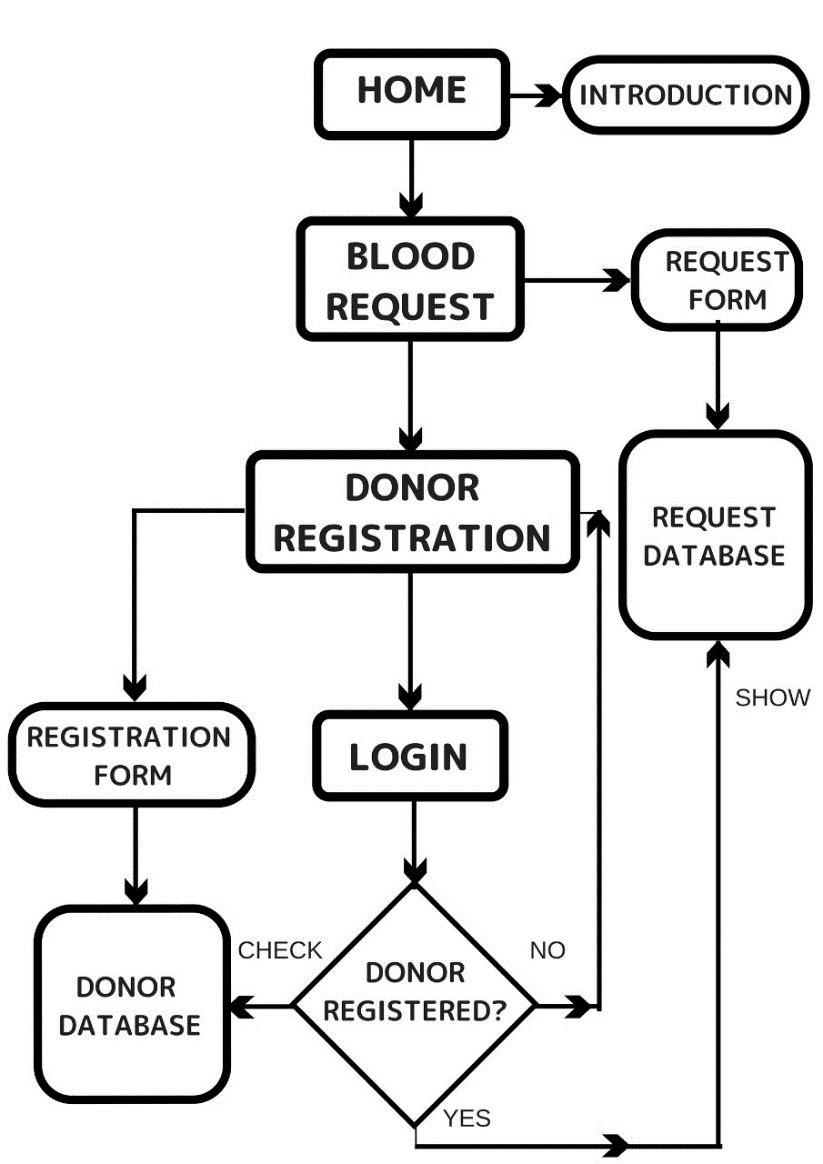
The query cache plugin is implemented as a PHP extension. It is written in C and operates under the hood of PHP. During the startup of the PHP interpreter, it gets registered as a [mysqlnd](http://php.net/manual/en/book.mysqlnd.php) plugin to replace selected mysqlnd C methods. Hereby, it can change the behaviour of any PHP MySQL extension ([mysqli](http://php.net/manual/en/ref.mysqli.php), [PDO\_MYSQL](http://php.net/manual/en/ref.pdo-mysql.php), [mysql](http://php.net/manual/en/ref.mysql.php)) compiled to use the mysqlnd library without changing the extensions API. This makes the plugin compatible with each and every PHP MySQL application. Because existing APIs are not changed, it is almost transparent to use. Please, see the [mysqlnd plugin API description](http://php.net/manual/en/mysqlnd.plugin.php) for a discussion of the advantages of the plugin architecture and a comparison with proxy based solutions.

**BACK END**

In a previous blog, we talked about how web programmers are concerned with launching websites, updates, and maintenance, among other things. All of that works to support the front-end of the website. The back-end has three parts to it: server, application, and database. To better explain how all of this works, let’s use the example of a customer trying to purchase a plane ticket using a website. Everything that the customer sees on the webpage is the front-end, as we have explained before, but once that customer enters all of his or her information, such as their name, billing address, destination, etc, the web application stores the information in a database that was created previously on the server in which the website is calling for information. The web application creates, deletes, changes, renames, etc items in the database. For example, when a customer purchases a ticket, that creates an item in the database, but when they have a change in their order or they wish to cancel, the item in the database is changed. .In short, when a customer wants to buy a ticket, the backend operation is the web application communicating with the server to make a change in a database stored on said server. Technologies like PHP, Ruby, Python, and others are the ones backend programmers use to make this communication work smoothly, allowing the customer to purchase his or her ticket with ease.

**CHAPTER 6**

**WEBSITE FLOW**



**CHAPTER 7**

**CODE SNIPPETS**

**INDEX.PHP**

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<title>Blood Donation</title>

<link href="css/lightbox.css" rel="stylesheet" />

<link href="StyleSheet.css" rel="stylesheet" type="text/css" />

<link href='http://fonts.googleapis.com/css?family=Source+Sans+Pro' rel='stylesheet' type='text/css'>

<link href="css/style.css" rel="stylesheet" type="text/css" media="all" />

<!--slider-->

<link href="css/flexslider.css" rel="stylesheet" type="text/css" media="all" />

<script src="js/jquery-1.11.0.min.js"></script>

<script src="js/lightbox.min.js"></script>

<script src="js/jquery-1.7.1.min.js" type="text/javascript"></script>

<script src="js/jquery.flexslider.js" type="text/javascript"></script>

<script type="text/javascript">

$(function () {

SyntaxHighlighter.all();

});

$(window).load(function () {

$('.flexslider').flexslider({ animation: "slide", nimationLoop: false, itemWidth: 210, itemMargin: 5, inItems: 2, maxItems: 4, start: function (slider) { ('body').removeClass('loading'); } }); }); </script>

</head>

<body>

<div class="h\_bg">

<div class="wrap">

<div class="header">

<div class="logo"> <h1><ahref="index.php"><img src="Images/logo1.png" alt=""></a></h1>

</div>

</div></div></div>

<div class="nav\_bg">

<div class="wrap">

<?php require('header.php');?>

</div> <div>

<div class="h\_btm\_bg">

<div class="wrap">

<div class="h\_btm">

<div class="header-para">

<img src="cpics/welcome03.png"/>

<p>Blood donation is one of the noblest and greatest donations a man can make.

Blood is our life-sap. It has no substitute. Several lives are lost for want of blood.

Doctors need blood for transfusing it in the body of persons after operation and similar situations when a lot of blood flows out of the person’s body.</p>

</div>

<div class="clear"></div>

</div></div></div>

<div class="s\_bg"><div class="wrap"><div class="main\_cont">

<section class="slider">

<div class="flexslider carousel">

<ul class="slides"><li> <img src="Images/slider1.jpg" /> </li>

<li> <img src="Images/slider2.jpg" /></li>

<li> <img src="Images/slider3.jpg"/>li>

<li> <img src="Images/slider4.jpg" /> </li>

<li> <img src="Images/slider5.jpg" /></li>

<li> <img src="Images/slider6.jpg" /></li>

<li><img src="Images/slider7.jpg" /></li>

<li> <img src="Images/slider8.jpg" /></li>

</ul> </div> </section>

<div class="ribben">

<div class="l-triangle-top"></div> <div class="l-triangle-bottom"></div>

<div class="rectangle"></div> <div class="r-triangle-top"></div>

<div class="r-triangle-bottom"></div> <div class="clear"></div>

</div>

<div class="main"> <div class="content">

<h4>Blood bank:</h4>

<p>We welcome you to in our WebSite. If you are a donor , We appreciate you signing up online as a Donor.

If you need blood we are happy to serve you. This blood donor list is hosted by us on behalf of Blood Donation Bank

as a public service without any profit motive.This is a free service. While the Organisers have taken all steps to obtain accurate

and up-to-date information of potential blood donors,

the Organizers and ICM Computers do not guarantee accuracy of the information contained herein or the suitability of the persons

listed as any liability for direct or consequential damage to any person using this blood donor list including

loss of life or damage due to infection of any nature arising out of blood transfusion from persons whose names have been listed in this website.

We request donors to update contact details regularly.</p> </div>

<div class="sidebar">

<h2>Facts</h2><div class="blog\_posts">

<marquee direction="up" scrolldelay="100"><table >

<tr><td>

<div class="blog\_desc"> <div class="blog\_heading"> <span style="font-weight:bold"><b>Red Cross Society</b>

<p>The Indian Red Cross is a voluntary humanitarian organization having a network of over 700 branches throughout the country, providing relief in times of disasters/emergencies and promotes health & care of the vulnerable people and communities. </p></span>

</div> <br />

<span style="font-weight:bold"><b>Rotary Blood Bank</b>

<p>Rotary Blood Bank is India's largest and most modern blood bank, located in the Tughlakabad Institutional Area, New Delhi, India. It was established in 2002 and is under the supervision of the Central Government</p></span>

</div></td></tr>

</table></marquee> <div class="clear"></div> </div>

</div> <div class="clear"></div> </div>

</div></div></div> </div> <div class="clear"></div></body>

</html>

**REGISTRATION.PHP**

<html >

<head>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<title>Blood Donation</title><link href="css/lightbox.css" rel="stylesheet" />

link href="StyleSheet.css" rel="stylesheet" type="text/css" />

<link href='http://fonts.googleapis.com/css?family=Source+Sans+Pro' rel='stylesheet' type='text/css'>

<link href="css/style.css" rel="stylesheet" type="text/css" media="all" />

<!--slider--><link href="css/flexslider.css" rel="stylesheet" type="text/css" media="all" />

<script src="js/jquery-1.11.0.min.js"></script> <script src="js/lightbox.min.js"></script>

<script src="js/jquery-1.7.1.min.js" type="text/javascript"></script>

<script src="js/jquery.flexslider.js" type="text/javascript"></script>

<script type="text/javascript">

$(function () { SyntaxHighlighter.all(); });

$(window).load(function () {

$('.flexslider').flexslider({

animation: "slide", animationLoop: false, itemWidth: 210, itemMargin: 5,

minItems: 2, maxItems: 4, start: function (slider) {

$('body').removeClass('loading');

} }); }); </script>

</head>

<body>

<?php include('admin/function.php'); ?>

<div class="h\_bg"> <div class="wrap"> <div class="header">

<div class="logo"> <h1><a href="index.php"><img src="Images/logo1.png" alt=""></a></h1>

</div> </div></div></div><div class="nav\_bg"><div class="wrap">

<?php require('header.php');?>

</div><div style="height:530px; width:700px; margin:auto; margin-top:10px; margin-bottom:10px; background-color:#f8f1e4; border:2px solid red; box-shadow:4px 1px 20px black;">

<form method="post" enctype="multipart/form-data">

<table cellpadding="0" cellspacing="0" style="margin:auto; width:100%; " >

<tr><td colspan="2" align="center"><img src="Images/donor01.png" width="450px" height="80px" /></td></tr>

<tr><td colspan="2">&nbsp;</td></tr>

<tr><td style=" padding-left:20px;" ><img src="Images/sidebanner.jpg" width="170px" class="shaddoww"/>&nbsp; </td>

<td style="vertical-align:top;padding-top:20px;">

<table cellpadding="0" cellspacing="0" style="width:100%; height:400px;">

<tr><td class="lefttd">Donor Name:</td><td><input type="text" name="name" required="required" pattern="[a-zA-Z \_]{1,15}" title="please enter only character between 1 to 15 for donor name" /></td></tr>

<tr><td class="lefttd">Gender</td><td><input name="gender" type="radio" value="male" checked="checked">Male<input name="gender" type="radio" value="female" >Female</td></tr>

<tr><td class="lefttd">Age</td><td><input type="number" name="age" required="required" pattern="[0-9]{2,2}" title="please enter only numbers between 2 to 2 for age" /></td></tr>

<tr><td class="lefttd">Mobile No</td><td><input type="number" name="mobile" required="required" pattern="[0-9]{10,11}" title="please enter only numbers between 10 to 11 for mobile no." /></td></tr>

<tr><td class="lefttd"> Blood Group </td><td><select name="blood" required><option value="">Select</option><option value="A+">A+</option><option value="A-">A-</option><option value="B+">B+</option><option value="B-">B-</option><option value="O+">O+</option><option value="O-">O-</option></select></td></tr>

<tr><td class="lefttd">E-Mail</td><td><input type="email" name="email" required="required" /></td></tr><tr><td class="lefttd">Password</td><td><input type="password" name="password" required="required" pattern="[a-zA-Z0-9]{2,10}" title="please enter only character or numbers between 2 to 10 for password" /></td></tr>

<tr><td class="lefttd">Confirm Password</td><td><input type="password" name="password" required="required" pattern="[a-zA-Z0-9 ]{2,10}" title="please enter only character or numbers between 2 to 10 for password" /></td></tr>

<tr><td class="lefttd">Upload Pic</td><td><input type="file" name="t8" /></td></tr>

<tr><td colspan="5" align="center"><input type="submit" name="submit" value="submit"></td></tr>

</table></form> </div> <div class="clear"></div>

<?php

$host='localhost';$user='root';$pass='';$db='blooddonation';$con=mysqli\_connect($host,$user,$pass,$db);if(isset($\_POST['submit']))

{ $name=$\_POST['name']; $gender=$\_POST['gender']; $age=$\_POST['age']; $mobile=$\_POST['mobile']; $blood=$\_POST['blood']; $email=$\_POST['email'];$password=$\_POST['password'];

$query="INSERT INTO donordb VALUES ('$name','$gender','$age','$mobile','$blood','$email','$password')";

if(!$con->query($query)){ echo "<br>USER Email ID already exists";}

else{ echo "done";}}?></body></html>

**REQUEST.PHP**

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<title>Blood Donation</title>

<link href="css/lightbox.css" rel="stylesheet" />

<link href="StyleSheet.css" rel="stylesheet" type="text/css" />

<link href='http://fonts.googleapis.com/css?family=Source+Sans+Pro' rel='stylesheet' type='text/css'>

<link href="css/style.css" rel="stylesheet" type="text/css" media="all" />

<!--slider-->

<link href="css/flexslider.css" rel="stylesheet" type="text/css" media="all" />

<script src="js/jquery-1.11.0.min.js"></script>

<script src="js/lightbox.min.js"></script>

<script src="js/jquery-1.7.1.min.js" type="text/javascript"></script>

<script src="js/jquery.flexslider.js" type="text/javascript"></script>

<script type="text/javascript">

$(function () { SyntaxHighlighter.all(); });

$(window).load(function () {

$('.flexslider').flexslider({

animation: "slide", animationLoop: false, itemWidth: 210, itemMargin: 5, minItems: 2, maxItems: 4,

start: function (slider) {

$('body').removeClass('loading');

}

});

});

</script>

</head>

<body>

<?php include('admin/function.php'); ?>

<div class="h\_bg"> <div class="wrap"> <div class="header">

<div class="logo"><h1><a href="index.php"><img src="Images/logo1.png" alt=""></a></h1>

</div> </div></div></div>

<div class="nav\_bg">

<div class="wrap">

<?php require('header.php');?>

</div>

<div style="height:530px; width:500px; margin:auto; margin-top:10px; margin-bottom:10px; background-color:#f8f1e4; border:2px solid red; box-shadow:4px 1px 20px black;">

<form method="POST" enctype="multipart/form-data">

<table cellpadding="0" cellspacing="0" width="500px" height="480px" style="margin:auto" >

<tr><td colspan="2" align="center"><img src="Images/brequest01.png" height="90px" /></td></tr>

<tr><td>&nbsp;</td><td>&nbsp;</td></tr>

<tr><td class="lefttd" align="center"> Name:</td><td><input type="text" name="name" required="required" pattern="[a-zA-Z \_]{1,15}" title="please enter only character between 1 to 15 for donor name" /></td></tr>

<tr><td>&nbsp;</td></tr>

<tr><td class="lefttd" align="center">Gender</td><td><input name="gender" type="radio" value="male" checked="checked">Male<input name="r1" type="radio" value="female">Female</td></tr>

<tr><td>&nbsp;</td></tr>

<tr><td class="lefttd" align="center">Age</td><td><input type="number" name="age" required="required" pattern="[0-9]{2,2}" title="please enter only numbers between 2 to 2 for age" /></td></tr>

<tr><td>&nbsp;</td></tr>

<tr><td class="lefttd" align="center">Mobile No</td><td><input type="number" name="mobile" required="required" pattern="[0-9]{10,12}" title="please enter only numbers between 10 to 12 for mobile no." /></td></tr>

<tr><td>&nbsp;</td></tr>

<tr><td class="lefttd" align="center">Select Blood Group </td><td><select name="blood" required><option value="">Select</option>

<option value="A+">A+</option><option value="A-">A-</option>

<option value="B+">B+</option>

<option value="B-">B-</option>

<option value="O+">O+</option>

<option value="O-">O-</option>

</select></td></tr>

<tr><td>&nbsp;</td></tr>

<tr><td class="lefttd" align="center">E-Mail</td><td><input type="email" name="email" required="required" /></td></tr>

<tr><td>&nbsp;</td></tr>

<tr>

<td colspan="5" align="center">

<input type="submit" name="submit" value="submit"></td>

</tr></form> </div> <div class="clear"></div>

<?php

$host='localhost';$user='root';$pass='';$db='blooddonation';$con=mysqli\_connect($host,$user,$pass,$db);

if(isset($\_POST['submit']))

{ $name=$\_POST['name'];

$gender=$\_POST['gender'];

$age=$\_POST['age'];

$mobile=$\_POST['mobile'];

$blood=$\_POST['blood'];

$email=$\_POST['email'];

$query="INSERT INTO requestdb VALUES ('$name','$gender','$age','$mobile','$blood','$email')";

if(!$con->query($query))

{ echo $con->error;}

else { echo"<br><br><center>Request Updated";}

}

?>

</body>

</html>

**LOGIN.PHP**

<?php session\_start(); ?>

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<title>Blood Donation</title>

<link href="css/lightbox.css" rel="stylesheet" />

<link href="StyleSheet.css" rel="stylesheet" type="text/css" />

<link href='http://fonts.googleapis.com/css?family=Source+Sans+Pro' rel='stylesheet' type='text/css'>

<link href="css/style.css" rel="stylesheet" type="text/css" media="all" />

<!--slider-->

<link href="css/flexslider.css" rel="stylesheet" type="text/css" media="all" />

<script src="js/jquery-1.11.0.min.js"></script>

<script src="js/lightbox.min.js"></script>

<script src="js/jquery-1.7.1.min.js" type="text/javascript"></script>

<script src="js/jquery.flexslider.js" type="text/javascript"></script>

<script type="text/javascript">

$(function () { SyntaxHighlighter.all(); });

$(window).load(function () {

$('.flexslider').flexslider({

animation: "slide", animationLoop: false, itemWidth: 210, temMargin: 5, minItems: 2, maxItems: 4, start: function (slider) { $('body').removeClass('loading');

} }); });

</script>

</head>

<body>

<?php include('admin/function.php'); ?>

<div class="h\_bg"><div class="wrap"><div class="header"> <div class="logo"> <h1><a href="index.php"><img src="Images/logo1.png" alt=""></a></h1> </div> </div></div></div><div class="nav\_bg"><div class="wrap">

<?php require('header.php');?>

</div> <div style="height:500px;">

<form method="post" enctype="multipart/form-data">

<table cellpadding="0" cellspacing="0" width="600px" height="300px" class="tableborder" style="margin:auto; margin-top:100px;" >

<tr><td>&nbsp;</td><td>&nbsp;</td></tr>

<tr><td colspan="2" align="center"><img src="Images/login2.png" width="300px" height="70px"></td></tr>

<tr><td colspan="2">&nbsp;</td></tr> <tr><td colspan="2">&nbsp;</td></tr>

<tr><td align="right"><img src="Images/login1.png" width="200px" height="150px" /></td>

<td style="vertical-align:top"><table cellpadding="0" cellspacing="0" height="200px">

<tr><td class="lefttd">E-Mail</td><td><input type="email" name="email" required="required"/></td></tr><tr><td class="lefttd">Password</td><td><input type="password"name="password" required="required" pattern="[a-zA-Z0-9]{2,10}" title="please enter only character or numbers between 2 to 10 for password" /></td></tr>

<tr><td colspan="5" align="center"><input type="submit" name="submit" value="submit"></td>

</tr><?php

$host='localhost';

$user='root';$pass='';$db='blooddonation';$con=mysqli\_connect($host,$user,$pass,$db);

if (isset($\_POST['email']) and isset($\_POST['password'])){

//Assigning posted values to variables.

$email = $\_POST['email'];$password = $\_POST['password'];//Checking the values are existing in the database or not

$query = "SELECT \* FROM donordb WHERE email='$email' and password='$password'";

$result = mysqli\_query($con, $query) or die(mysqli\_error($con));

$count = mysqli\_num\_rows($result);

//If the posted values are equal to the database values, then session will be created for the user.

if ($count == 1){ echo "<script> window.location.assign('newlist.php'); </script>";

}else{//3.1.3 If the login credentials doesn't match, he will be shown with an error message.

$fmsg = "Invalid Login Credentials.";

}}

//if the user is logged in Greets the user with message

if (isset($\_SESSION['email'])){echo " <tr><td style='font-size:14px'>Not A DONOR.?</td><td ><a href='registration.php' style='color:#C30'>Click here</a> to REGISTER.</td></tr><tr><td>&nbsp;</td><td>&nbsp;</td></tr>";

}?>

</td></tr></table> </form></div>

</body>

</html>

**NEWLIST.PHP**

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<title>Blood Donation</title><link href="css/lightbox.css" rel="stylesheet" />

<link href="StyleSheet.css" rel="stylesheet" type="text/css" />

<link href='http://fonts.googleapis.com/css?family=Source+Sans+Pro' rel='stylesheet' type='text/css'>

<link href="css/style.css" rel="stylesheet" type="text/css" media="all" />

<!--slider--><link href="css/flexslider.css" rel="stylesheet" type="text/css" media="all" />

<script src="js/jquery-1.11.0.min.js"></script>

<script src="js/lightbox.min.js"></script>

<script src="js/jquery-1.7.1.min.js" type="text/javascript"></script>

<script src="js/jquery.flexslider.js" type="text/javascript"></script>

<script type="text/javascript">

$(function () { SyntaxHighlighter.all(); });

$(window).load(function () {

$('.flexslider').flexslider({ animation: "slide", animationLoop: false,

itemWidth: 210, itemMargin: 5, minItems: 2, maxItems: 4,

start: function (slider) { $('body').removeClass('loading'); }

}); });

</script>

</head><body>

<?php include('admin/function.php'); ?>

<div class="h\_bg"><div class="wrap"><div class="header"> <div class="logo"> <h1><a href="index.php"><img src="Images/logo1.png" alt=""></a></h1> </div> </div></div></div><div class="nav\_bg"><div class="wrap"> <?php require('header.php');?> </div>

<table border= "10" cellpadding="1" cellspacing="1" width="600px" height="300px" style="margin:auto; margin-top:100px;" >

<tr><td>&nbsp;</td><td>&nbsp;</td></tr <center>

<tr><td colspan="10" align="center"><em> DataBase</em></td></tr>

<tr><td></td></tr>

<tr><th>Name</th><<th class="lefttd" >Gender</th><th class="lefttd" >Age</th><th class="lefttd" >Mobile</th><th class="lefttd" >Blood Group</th><th class="lefttd" >Email</th>

</tr><?php $host='localhost'; $user='root'; $pass=''; $db='blooddonation'; $con=mysqli\_connect($host,$user,$pass,$db);

if(!$con) echo "NOT Successfully <br>";

$sql="SELECT \* FROM requestdb";

$rec=mysqli\_query($con,$sql);

while($x=mysqli\_fetch\_array($rec))

{echo "<tr>";echo "<td class='lefttd' align='center'>".$x[0]."</td>";echo "<td class='lefttd>' align='center'>".$x[1]."</td>";echo "<td class='lefttd>' align='center'>".$x[2]."</td>";echo "<td class='lefttd>' align='center'>".$x[3]."</td>";

echo "<td class='lefttd' align='center'>".$x[4]."</td>";echo "<td class='lefttd' align='center'>".$x[5]."</td>";echo "</tr>";

}?></center></table>

<center> Log Out<t><a href="login.php" style="color:#C30"> Click here </a> </center></body></html>

**HEADER.PHP**

<ul class="nav">

<li class="active"><a href="index.php">Home</a></li>

<li><a href="donar.php">Details </a></li>

<li><a href="requests.php">Send Request</a></li>

<li><a href="registration.php">Donor Registration</a></li>

<!-- <li><a href="viewrequest.php">View Request</a></li> -->

<!-- <li><a href="camps.php">Camps</a></li> -->

<li><a href="login.php">Log In</a></li>

<!-- <li><a href="search.php">Search</a></li> -->

<li><a href="contact.php">Contact Us</a></li>

<li><a href="aboutus.php">About</a></li>

</ul>

**CHAPTER 8**

**WEBPAGES**

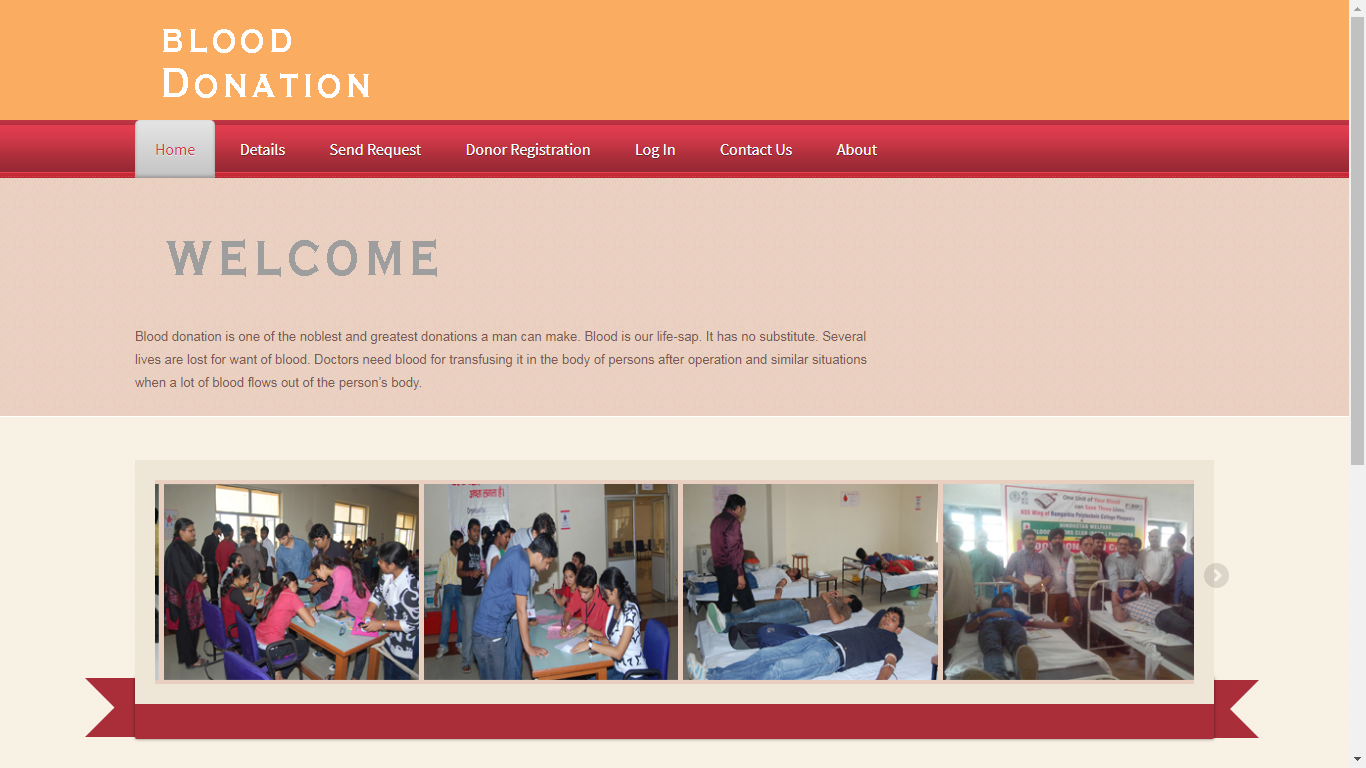


Fig 8.1 Home Page



Fig 8.2 Home Page Extended

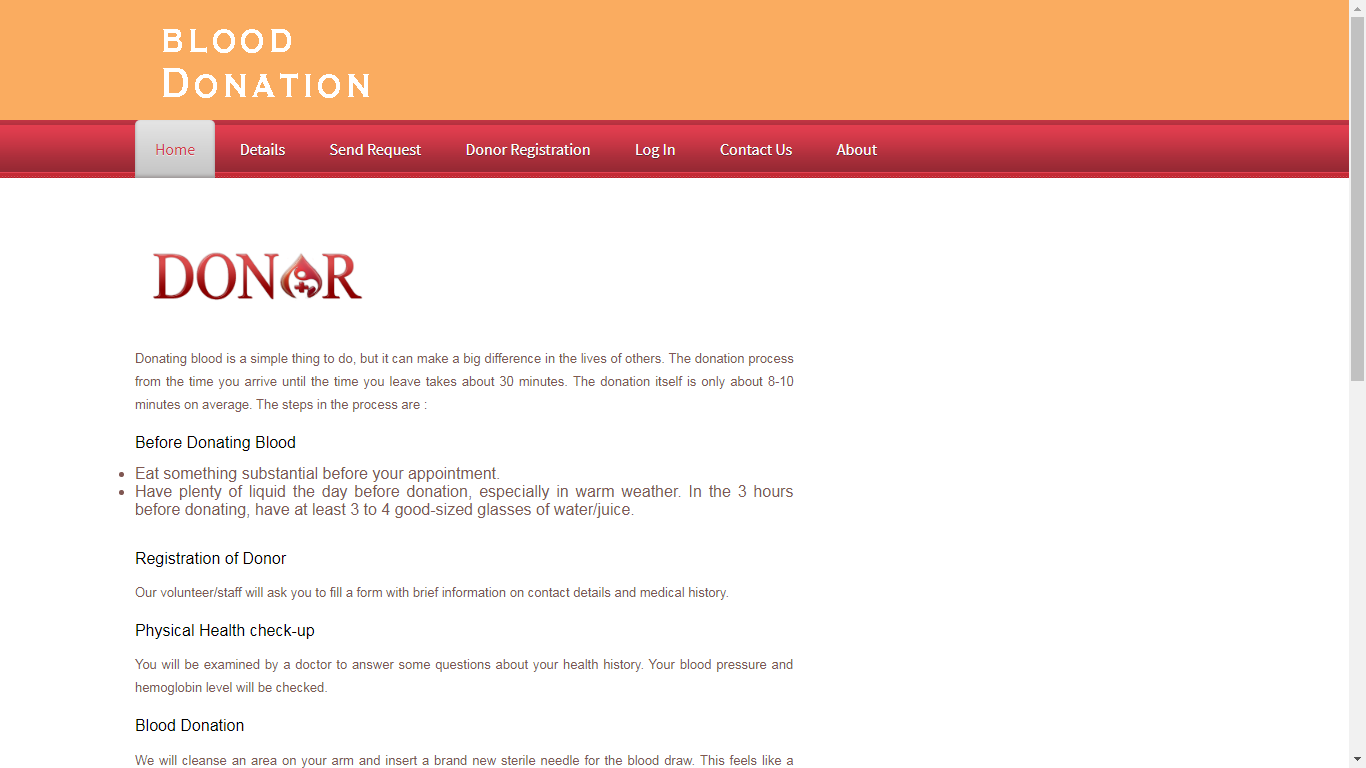


Fig 8.3 Donor Information Page

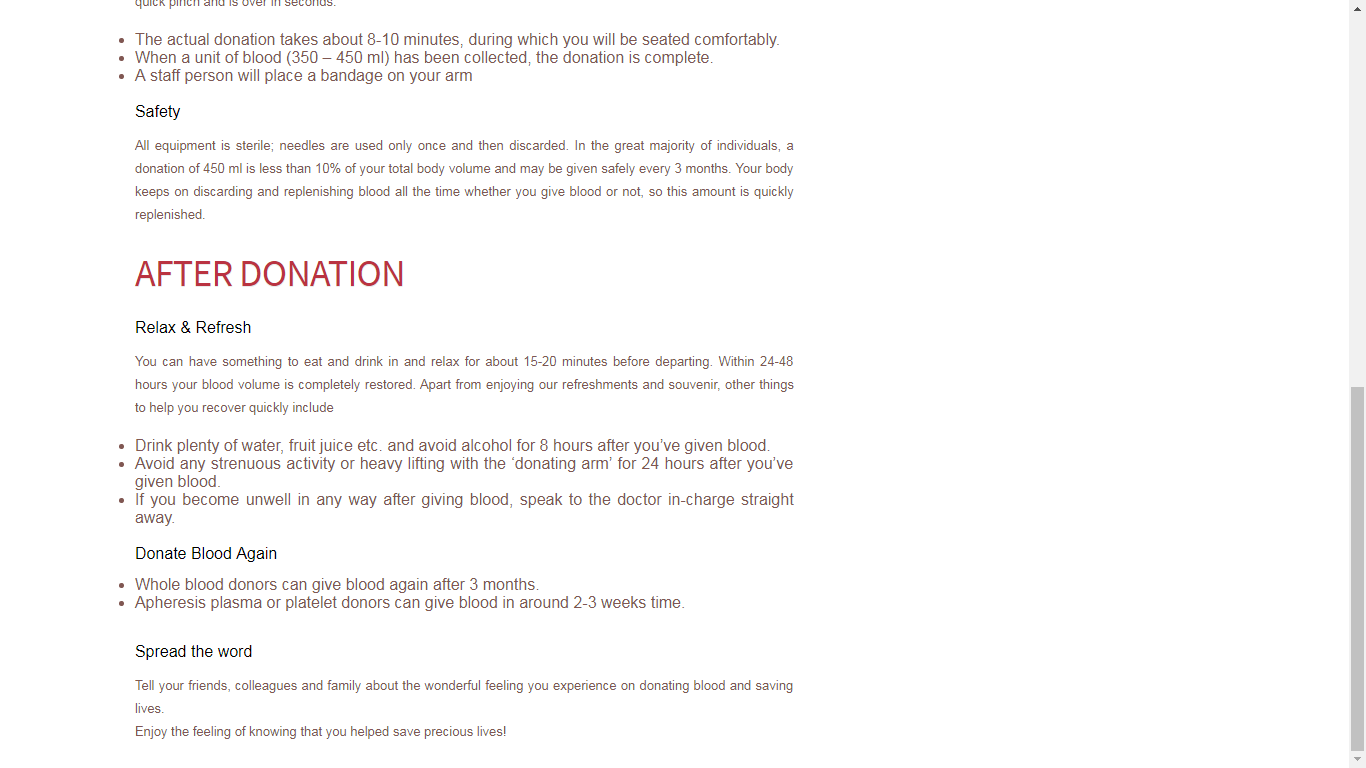
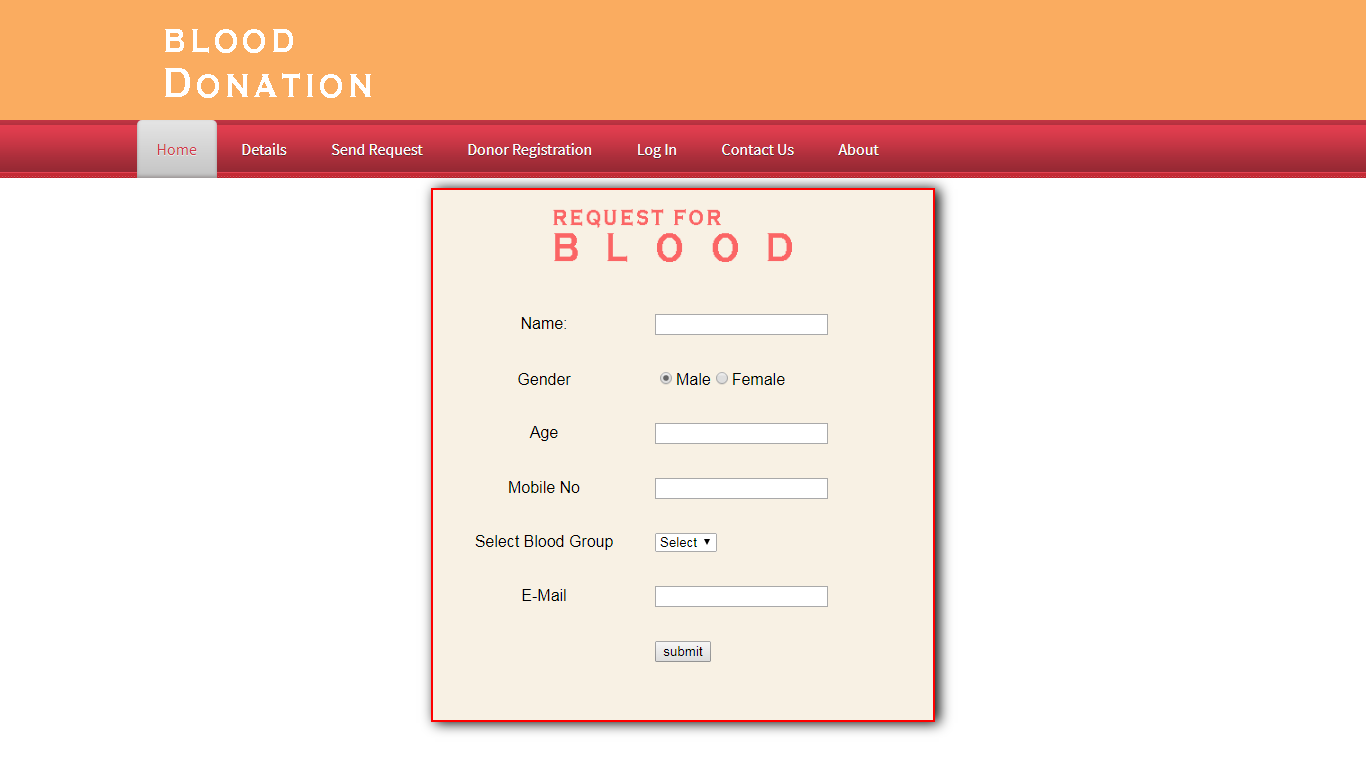


Fig 8.4 Donor Information Page Extended

Fig 8.5 Blood Request Form Page

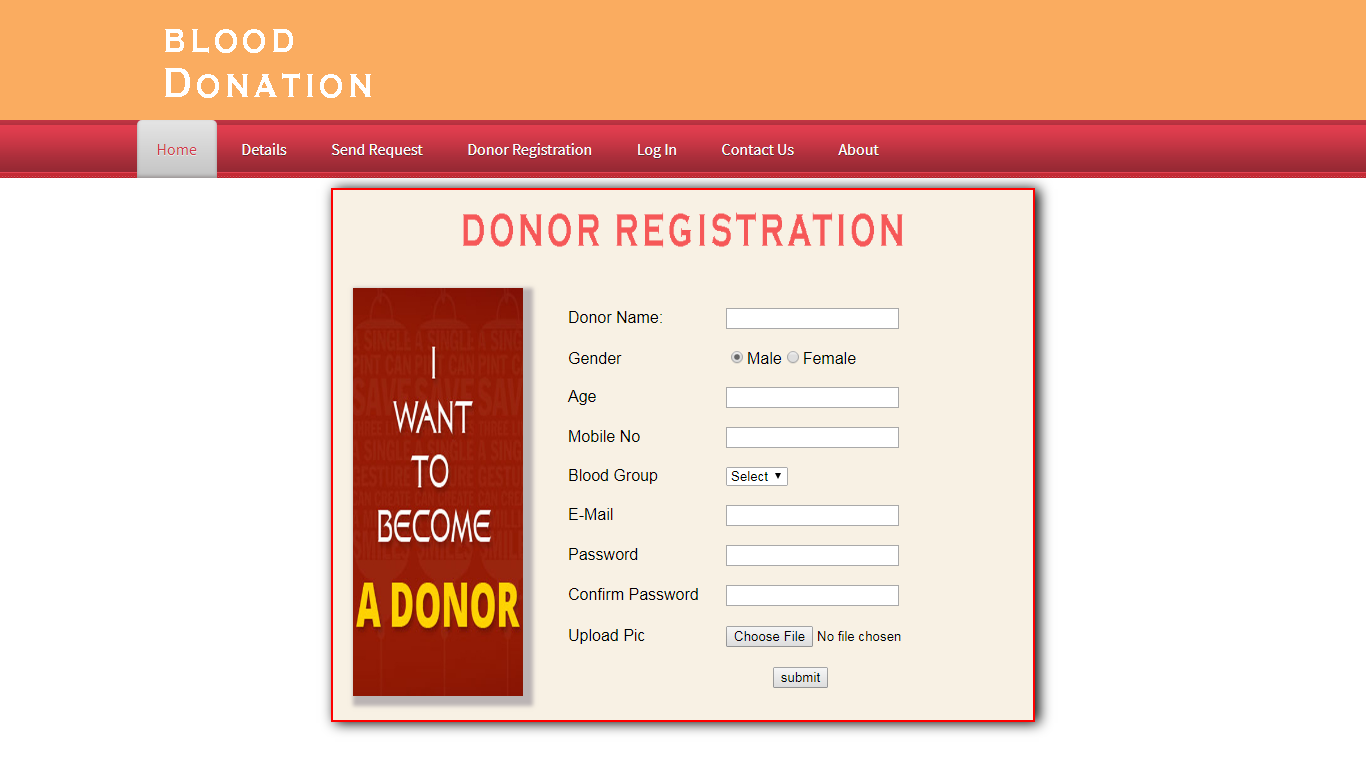


Fig 8.6 Donor Registration Page

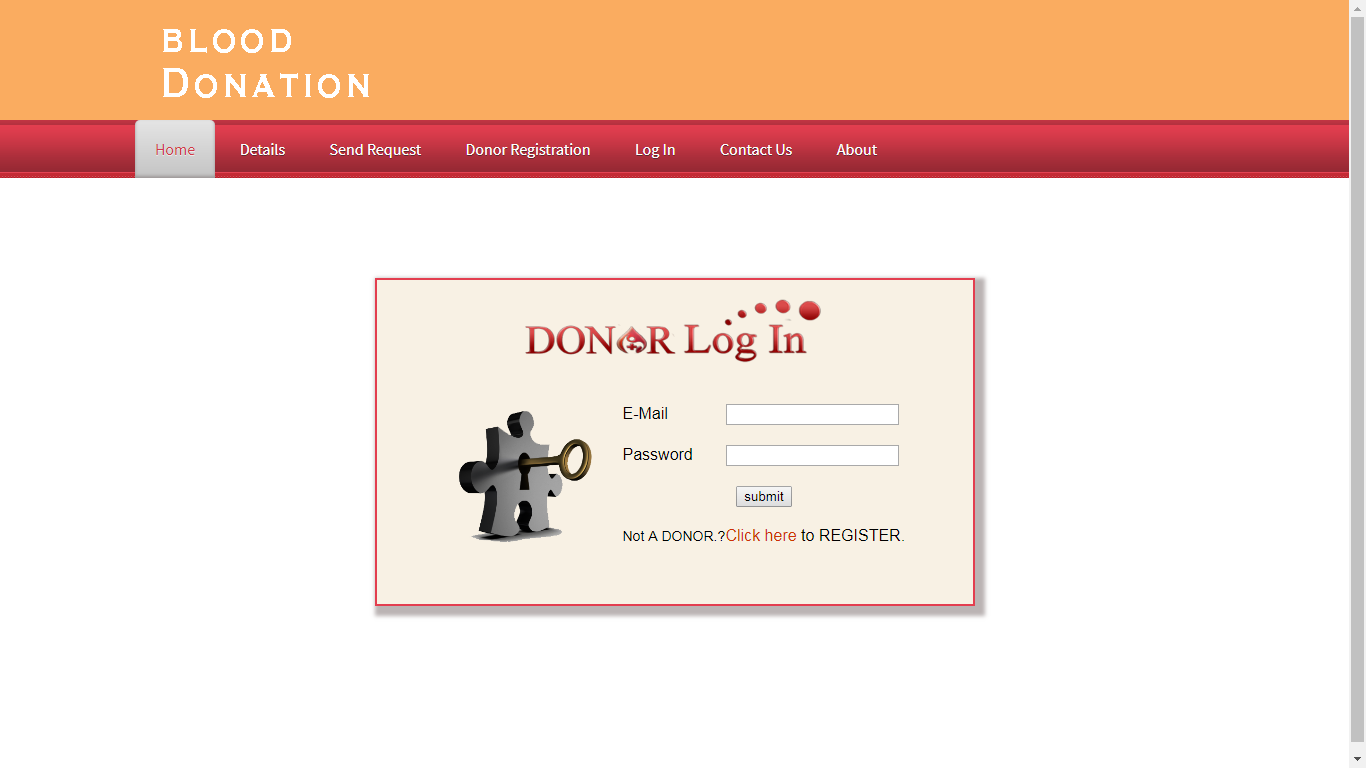


Fig 8.7 Donor Login Page

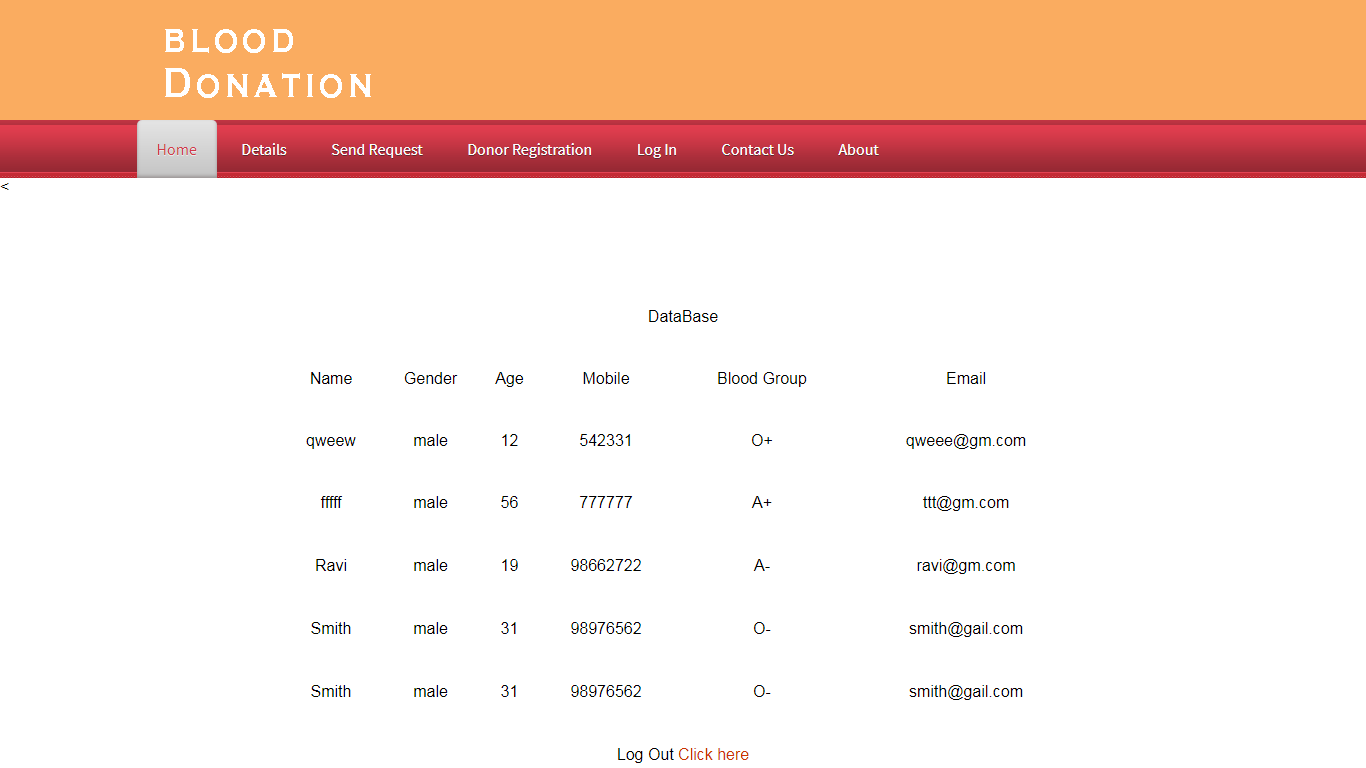


Fig 8.8 Blood Request List Page

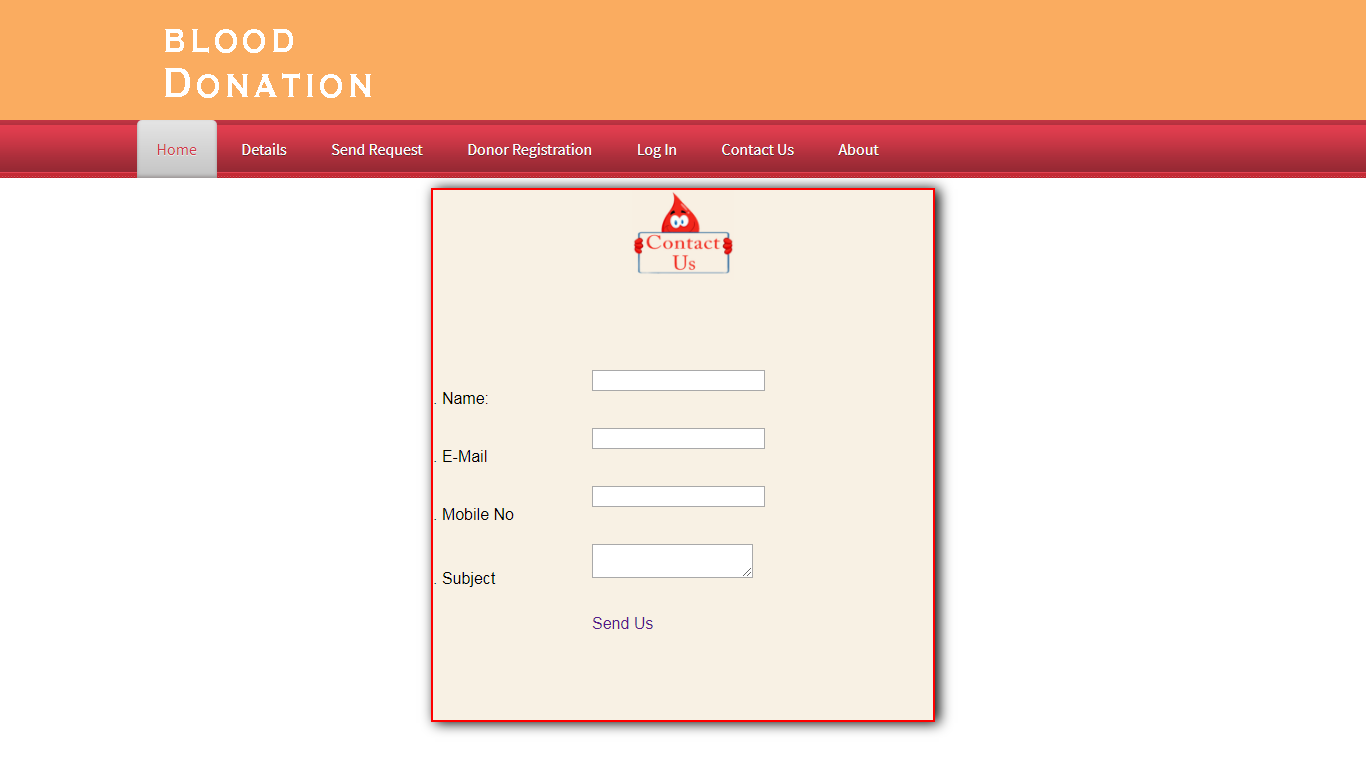


Fig 8.9 Contact Us Page

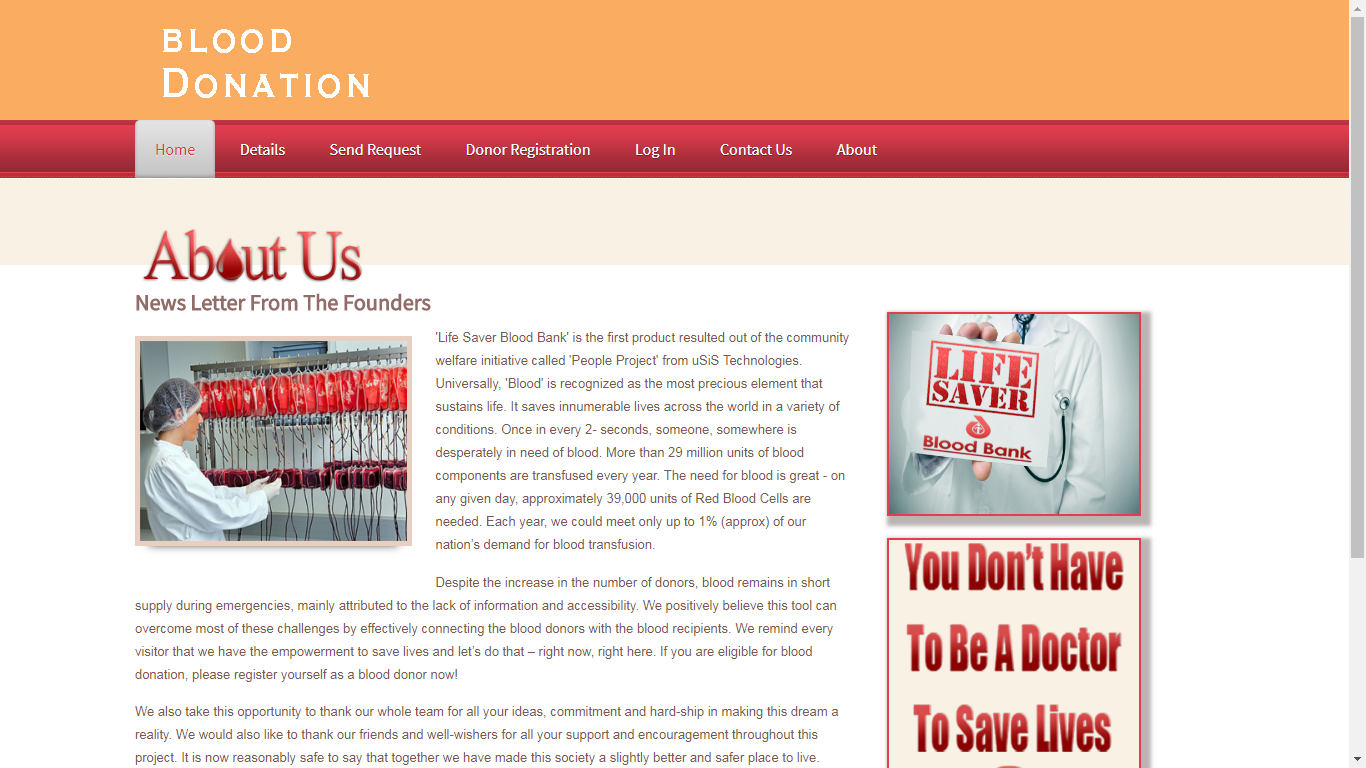


Fig 8.10 About Us Page

**CHAPTER 9**

**DATABASE**

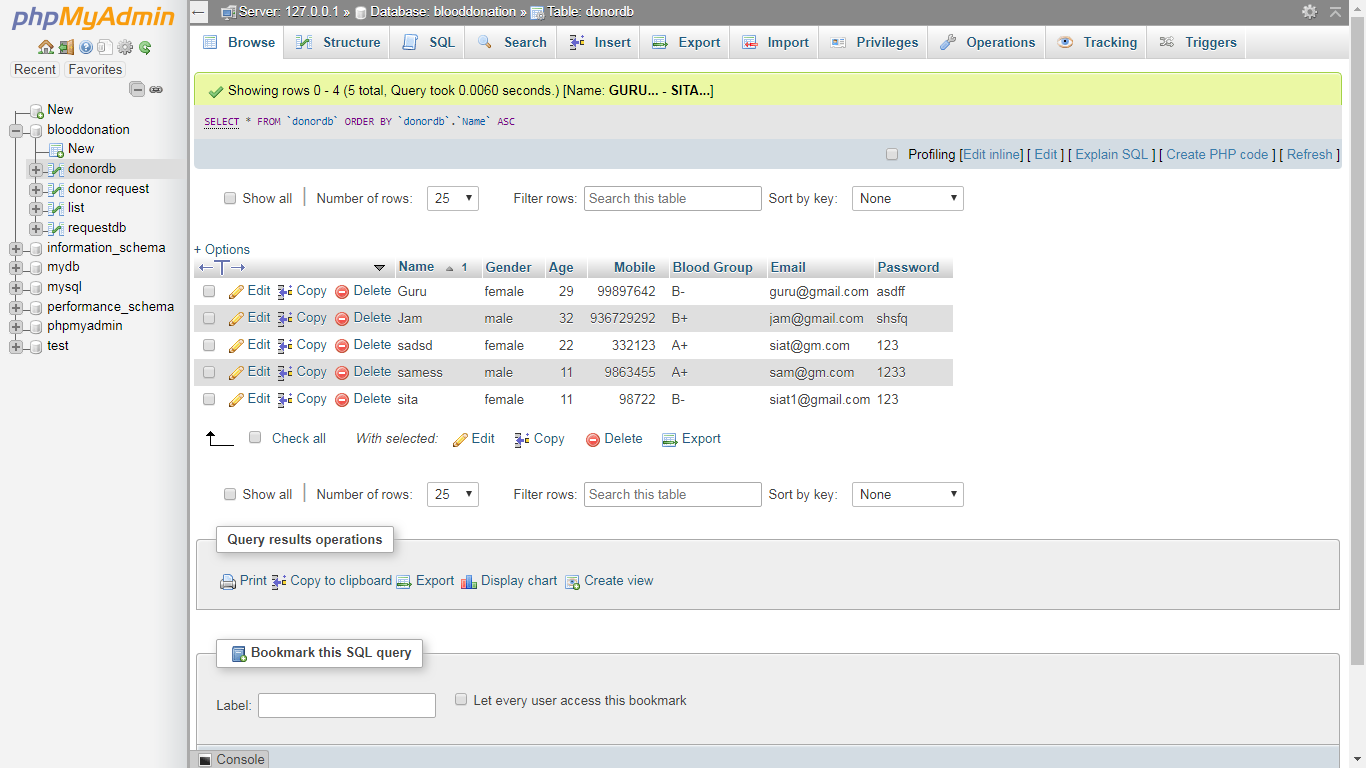


Fig 9.1 Donor Database Content

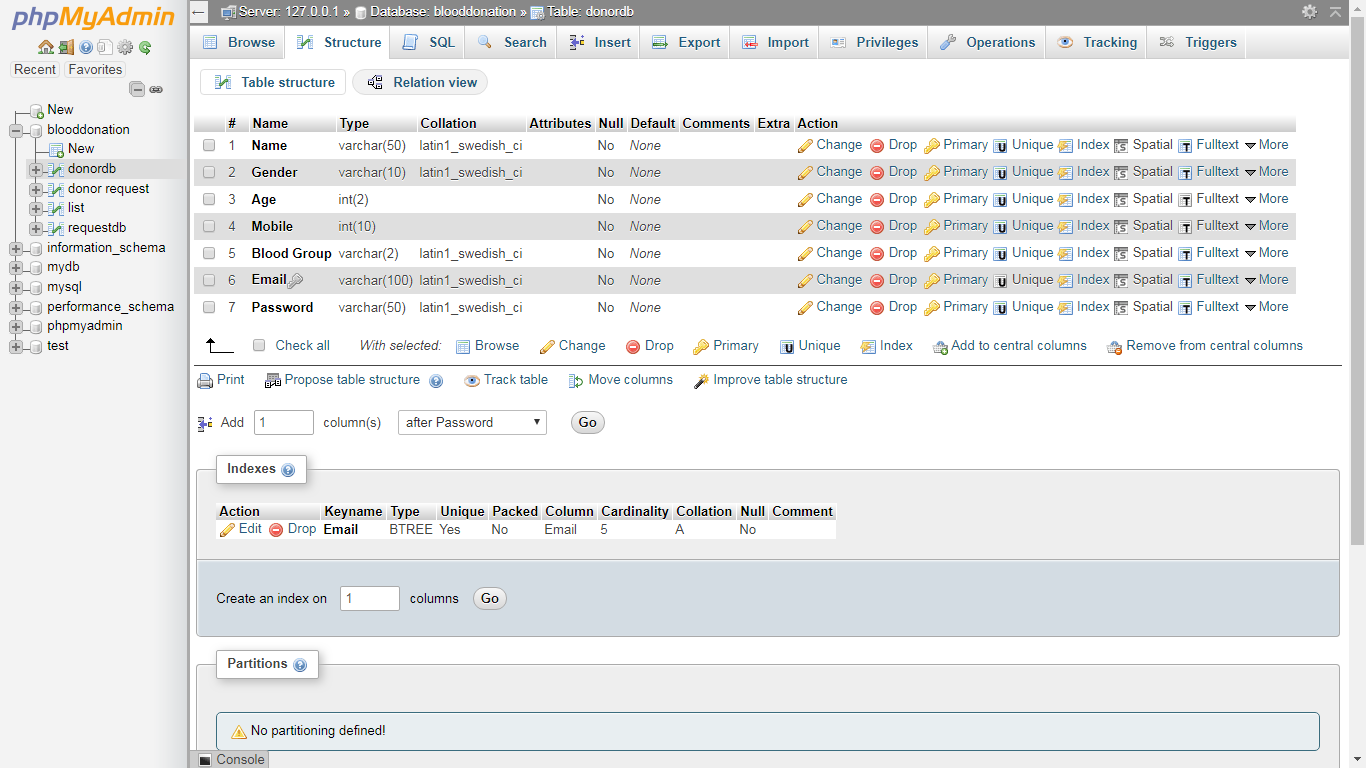


Fig 9.2 Donor Database Constrains

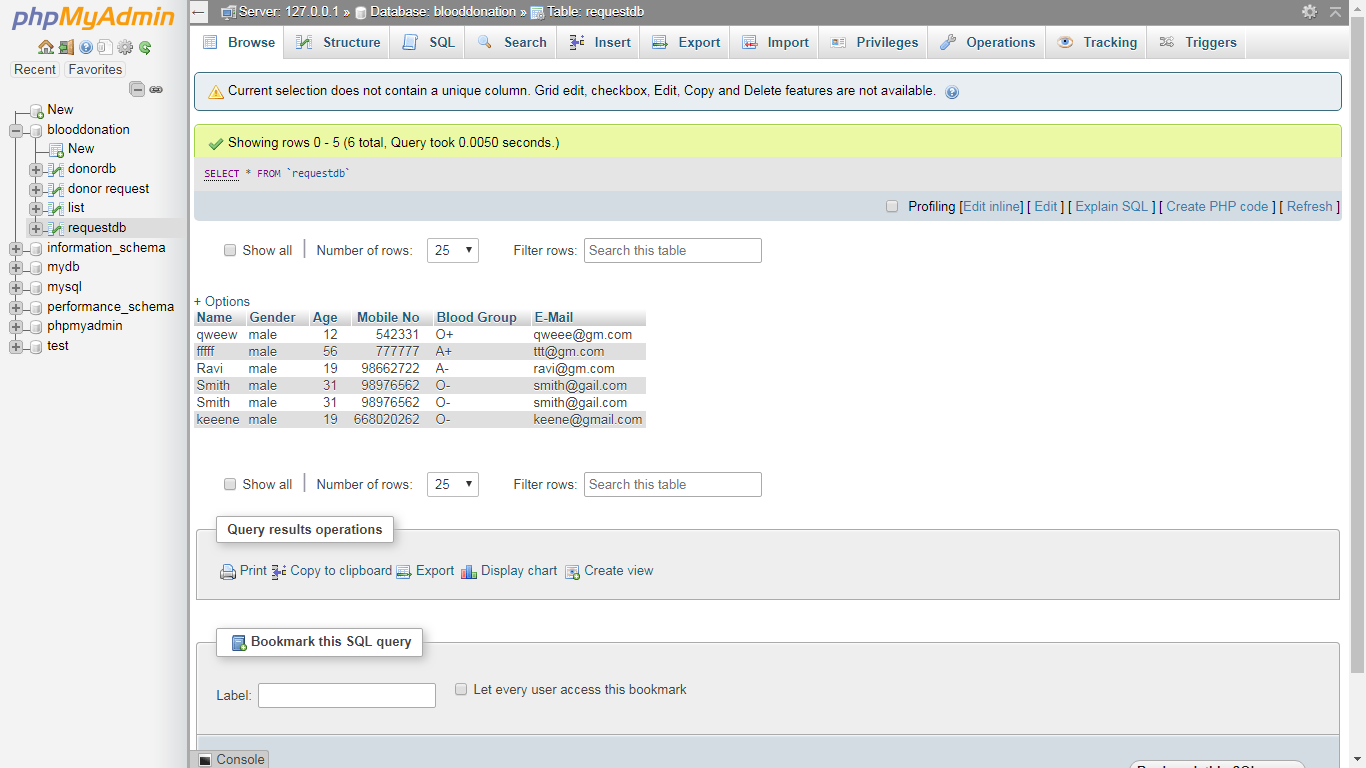


Fig 9.3 Blood Request Database

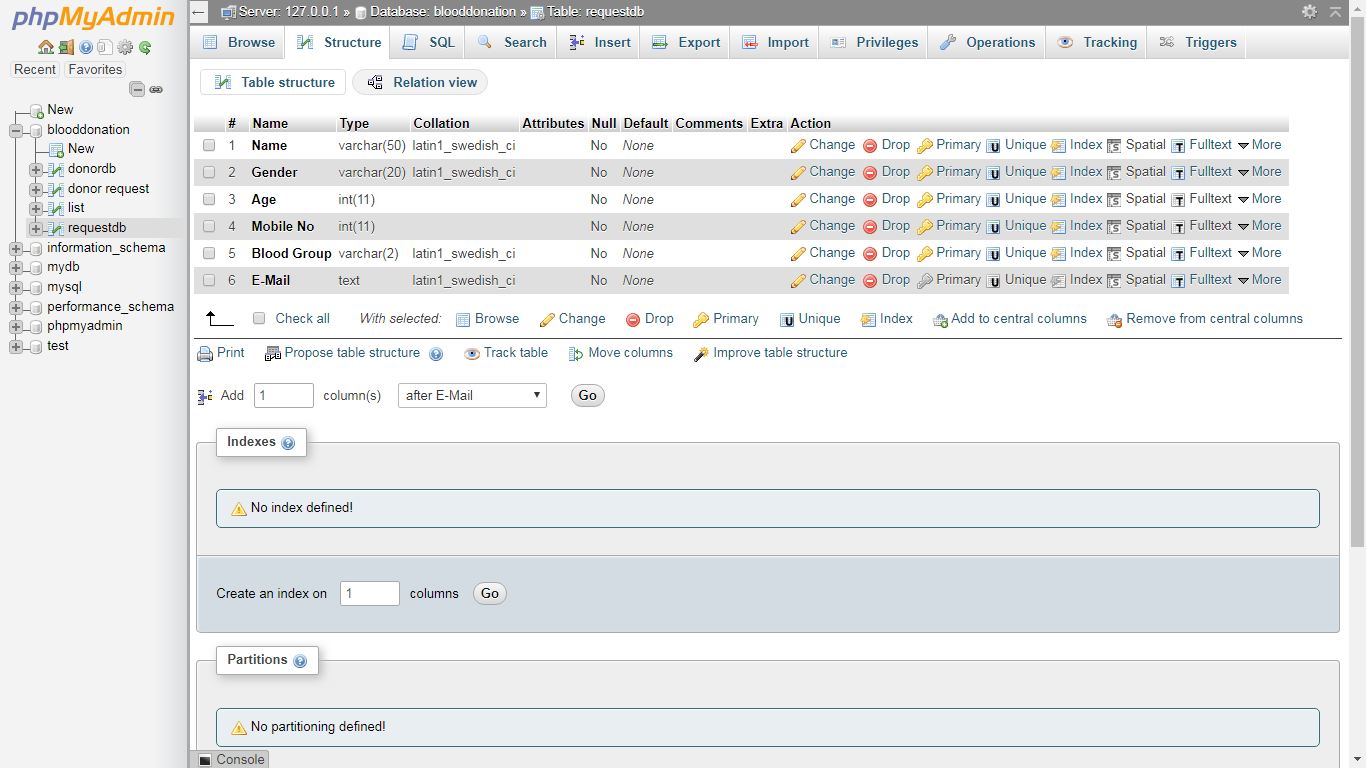


Fig 9.4 Blood Request Database Constrains

**CHAPTER 10**

**CONCLUSION**

With the theoretical inclination of our syllabus it becomes very essential to take the atmost advantage of any opportunity of gaining practical experience that comes along. The building blocks of this Major Project ”Blood Donation” was one of these opportunities. It gave us the requisite practical knowledge to supplement the already taught theoretical concepts thus making us more competent as a computer engineer. The project from a personal point of view also helped us in understanding the following aspects of project development:

1. The planning that goes into implementing a project.
2. The importance of proper planning and an organized methodology.
3. The key element of team spirit and co-ordination in a successful project.

The project also provided us the opportunity of interacting with our teachers and to gain from their best experience

**CHAPTER 11**

**FUTURE EXPANSION WORK**

Blood Donation is a software application to built such a way that it should suits for all type of blood banks in future. One important future scope is availability of location based blood bank details and extraction of location based donor’s detail, which is very helpful to the acceptant people. All the time the network facilities cannot be use. This time donor request does not reach in proper time, this can be avoid through adding some message sending procedure this will help to find proper blood donor in time. This will provide availability of blood in time.