Abstract

Blood bank management system is developed using java for validation HTML as front-end design with MySQL database. Here one can easily get used to the system and handle the system. Here the user can register for the better purpose. Also one can easily search for the blood donor and hospital and the type of blood group. Admin can Manage the donor and hospital.

Complete java project(blood bank management). Java dynamic web-based application developed in JSP, servlet, HTML and CSS and for the database we are going to use Mysql.

Software Requirements

Operating System: Windows XP/2003/7/8/10 or Linux/Solaris

User Interface: HTML, CSS.

Client-side Scripting: JSP And Servlet

Programming Language : Java (J2EE)

IDE/Workbench: Netbeans

Database : MySql

Server Deployment : Apache Tomcat

Hardware Requirements

Processor: Pentium IV

Hard Disk: 40GB

RAM: 256MB