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| Blood Donor Management System |
| Synopsis |
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# Introduction

## Background

Now a days “Blood donation camp”, “Blood crisis” are very well-known term. We all know that the supply of blood is lower than the demand. As a result naturally a crisis arises. In the same time it is also true that blood bank dispose large amount of blood as because it is impossible to store or preserve blood after a certain period properly. To overcome this crisis we came up with a suggestion of having a parallel eco-system of blood bank - “Blood Donor Management System (**BDMS**)”. In this eco-system the willing blood donor will enroll with **BDMS** and whenever a patient will need blood, member of this community will go and donate blood. We will develop a software application to maintain the whole process.

## Objective



Blood Donor Management System (will be referred as **BDMS** in this document) will create a bridge between blood donor and patient which will cater critical blood requirements, hence save life. It is asoftware solution for managing Blood Donor in any organization. It is very inefficient to use paper books, ledgers or excel sheets, word documents to track and manage donor, patient’s requirements. Blood Donor Management System will enable users to maintain computerized records and manage patients’ needs more efficiently with help of sophisticated data management techniques and technologies. **BDMS** will have a web based client and mobile client also to enable update & query from anywhere.

## Purpose and Scope

### Purpose

The main purpose ofBlood Donor Management System is to bring up a unified process of blood donation and better utilize the donated blood. Below diagram shows the different stake holders of **BDMS**.



The main features of Blood Donor Management System:

1. Secure user login and data access
2. Computerized records of Donor details and Patient requirements
3. Query & update donor information from various clients like Desktop, Mobile, Web client.
4. Generate testimonial to encourage the donor.
5. Manage the financial transactions& donations.
6. Share and update in social networking site.

### Scope

Blood Donor Management Systemis not a substitute of blood bank or blood donation camps. This is a parallel eco-system along with other existing system to improve & utilize the blood donation process.

This application will be developed for Windows operating system (Win7, Win XP) only; in future we are planning to make it runnable under LINUX, MAC operating system also.

In case of mobile client we would develop it for java supported mobiles only; in future we would extend it to make it runnable under other mobile operating systems like Android, iOS or Windows Mobile OS.

Our web client will be developed using Google App Framework& Google Doc interface. Web client & Mobile client will not be synced automatically; it will require a manual sync with the server.

It is under a continuous process of development and we are working hard to make it perfect and error free project.

# SURVEY OF TECHNOLOGY

This software will follow Object Oriented Programming Paradigm and use below mentioned areas.

**Front End/ GUI Tools**: Visual Studio 2010, .NET 4.0, C#, J2ME

**Backend**: MySQL, XML

**Internet Technologies**: HTML, JavaScript, PHP, Google App Framework

**Networking Technologies**: TCP/IP

**Wireless Technologies**: Bluetooth

**Operating Systems**: Windows XP, Windows 7

**Applications**: Database Management System, Embedded System.

## IDE Used (Visual Studio 2010):

Microsoft Visual Studio is a powerful IDE that ensures quality code throughout the entire application lifecycle, from design to deployment. Whether we are developing applications for SharePoint, the web, Windows, Windows Phone, and beyond, Visual Studio is the ultimate all-in-one solution. Visual Studio includes a [code editor](http://en.wikipedia.org/wiki/Code_editor) supporting [IntelliSense](http://en.wikipedia.org/wiki/IntelliSense) as well as [code refactoring](http://en.wikipedia.org/wiki/Code_refactoring). The integrated [debugger](http://en.wikipedia.org/wiki/Microsoft_Visual_Studio_Debugger) works both as a source-level debugger and a machine-level debugger. Other built-in tools include a forms designer for building [GUI](http://en.wikipedia.org/wiki/GUI) applications, web designer, [class](http://en.wikipedia.org/wiki/Class_(computing)) designer, and [database schema](http://en.wikipedia.org/wiki/Database_schema) designer. It accepts plug-ins that enhance the functionality at almost every level—including adding support for [source-control](http://en.wikipedia.org/wiki/Source_control) systems (like [Subversion](http://en.wikipedia.org/wiki/Subversion_(software)) and [Visual SourceSafe](http://en.wikipedia.org/wiki/Visual_SourceSafe)) and adding new toolsets like editors and visual designers for [domain-specific languages](http://en.wikipedia.org/wiki/Domain-specific_language) or toolsets for other aspects of the [software development lifecycle](http://en.wikipedia.org/wiki/Software_development_lifecycle) (like the [Team Foundation Server](http://en.wikipedia.org/wiki/Team_Foundation_Server) client: Team Explorer).

## Front End - WPF (Windows Presentation Framework)

Windows Presentation Foundation (WPF) provides developers with a unified programming model for building rich Windows smart client user experiences that incorporate UI, media, and documents. Windows Presentation Foundation (WPF) is a next-generation presentation system for building Windows client applications with visually stunning user experiences. With WPF, you can create a wide range of both standalone and browser-hosted applications. The core of WPF is a resolution-independent and vector-based rendering engine that is built to take advantage of modern graphics hardware. WPF extends the core with a comprehensive set of application-development features that include Extensible Application Markup Language (XAML), controls, data binding, layout, 2-D and 3-D graphics, animation, styles, templates, documents, media, text, and typography. WPF is included in the Microsoft .NET Framework, so you can build applications that incorporate other elements of the .NET Framework class library.

## Programming Framework (.NET 4)

The .NET 4 Framework is Microsoft's platform for building applications that have visually stunning user experiences, seamless and secure communication, and the ability to model a range of business processes. The .Net Framework consists of:

Common Language Runtime – provides an abstraction layer over the operating system

Base Class Libraries – pre-built code for common low-level programming tasks

Development frameworks and technologies – reusable, customizable solutions for larger programming tasks.

The framework's Base Class Library provides user interface, data access, database connectivity, cryptography, web application development, numeric algorithms, and network communications. The class library is used by programmers, who combine it with their own code to produce applications.

## Database - MySQL

MySQL is the world's most popular open source database software, with over 100 million copies of its software downloaded or distributed throughout its history.

The MySQL Community Edition includes:

* Pluggable Storage Engine Architecture
* Multiple Storage Engines: InnoDB , MyISAM, NDB (MySQL Cluster),Memory ,Merge , Archive, CSV
* MySQL Replication to improve application performance and scalability
* MySQL Partitioning to improve performance and management of large database applications
* Stored Procedures to improve developer productivity

## Programming Language (C#)

C# is a type-safe, object-oriented language that is simple yet powerful, allowing programmers to build a breadth of applications. C# is a [multi-paradigm programming language](http://en.wikipedia.org/wiki/Multi-paradigm_programming_language) encompassing [imperative](http://en.wikipedia.org/wiki/Imperative_programming), [declarative](http://en.wikipedia.org/wiki/Declarative_programming), [functional](http://en.wikipedia.org/wiki/Functional_programming), [generic](http://en.wikipedia.org/wiki/Generic_programming), [object-oriented](http://en.wikipedia.org/wiki/Object-oriented_programming)([class-based](http://en.wikipedia.org/wiki/Class_(computer_science))), and [component-oriented](http://en.wikipedia.org/wiki/Component-based_software_engineering) programming disciplines. It was developed by [Microsoft](http://en.wikipedia.org/wiki/Microsoft) within the [.NET](http://en.wikipedia.org/wiki/.NET_Framework) initiative and later approved as a standard by [Ecma](http://en.wikipedia.org/wiki/Ecma_International) (ECMA-334) and [ISO](http://en.wikipedia.org/wiki/International_Organization_for_Standardization) (ISO/IEC 23270). C# is one of the programming languages designed for the [Common Language Infrastructure](http://en.wikipedia.org/wiki/Common_Language_Infrastructure).

C# is intended to be a simple, modern, general-purpose, object-oriented programming language.

# REQUIREMENTS AND ANALYSIS

## Problem Definition

In our country blood crisis is a problem. In this situation we are trying to find out some alternative ways to solve this crisis. Blood Donor Management System is aneffort to alleviate this issue.

Generally it takes long time to give service to the needy patients in traditional system, to avoid this time consuming process we are coming up with **BDMS**. Computerized **BDMS** solution will be more efficient and it will save time by enabling search, querying the information faster. We can gather information through JAVA enabled mobile devices also and store into the main Server system. We can communicate with large number of people through the web client any time anywhere. Register and Update process will take less effort.

Storing blood in blood bank is expensive and sometimes blood is wasted due to lack of maintenance. **BDMS** will manage donors and patient such a way that we can save and utilize blood for saving life.

Blood gets expired after certain duration being properly stored also. Our **BDMS** will overcome this issue by managing the need and supply in an efficient manner.

## Requirements Specification

### Functional Requirement

#### Add Donor

**Introduction:**

Register a new Donor.

**Input:**

Relevant Donor data like name, address, contact number, blood group, date of birth.

**Processing:**

Admin will enter the data in the **BDMS** and create a new Donor entry.

**Output:**

The **BDMS** will generate a donor I for future reference.

#### Patient Requirement Registration for Blood

**Introduction:**

Patient can register for blood.

**Input:**

Patient will enter data like name, address, blood group, admitted hospital address, date of need.

**Processing:**

The **BDMS** will check for availability and create the registration confirmation.

**Output:**

The **BDMS** will generate a Case ID for future reference.

#### Search donor

**Introduction:**

Anyone can search for blood.

**Input:**

He will enter data like Blood group, area, date of need.

**Processing:**

The **BDMS** will search for the requirement.

**Output:**

The **BDMS** will display the search result.

#### Make a donation

**Introduction:**

People can donate money to encourage the volunteers and bear the expenses.

**Input:**

Admin will enter the name, amount, and address etc. data in the **BDMS**.

**Processing:**

The **BDMS** will create a new financial donor entry.

**Output:**

The **BDMS** will generate financial donation details.

#### Create an Event

**Introduction:**

In**BDMS** blood donation events can be created.

**Input:**

Admin will enter the Event name, venue, requirementsand date etc. data in the **BDMS**.

**Processing:**

The **BDMS** will create a new event entry.

**Output:**

The **BDMS** will generate anupcoming event ID and details.

#### Mobile data entry & query

**Introduction:**

**BDMS** data can be entered and queriedusing a mobile device.

**Input:**

User will enter the registration details, donor information in the mobile device.

**Processing:**

The device will stored the entered data and sync with Server while manual sync operation. While querying device will search its internal storage for the query and display the result.

**Output:**

The mobile device will display the search result.

#### Web data entry & query

**Introduction:**

**BDMS** data can be entered and queriedusing a web interface.

**Input:**

Admin will new donor details, event details as well as search query.

**Processing:**

Web interface will store new entry in the Google doc storage and while searching it will search its internal storage. Web interface will sync with main server while manual sync.

**Output:**

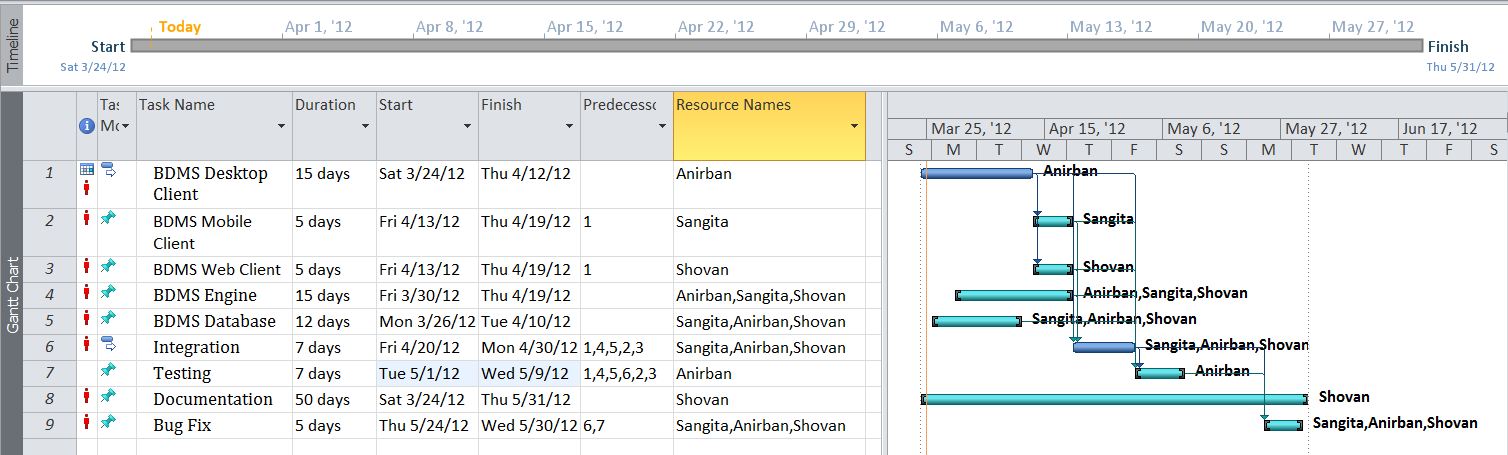
Website will show all the related information.

### Non-functional Requirements

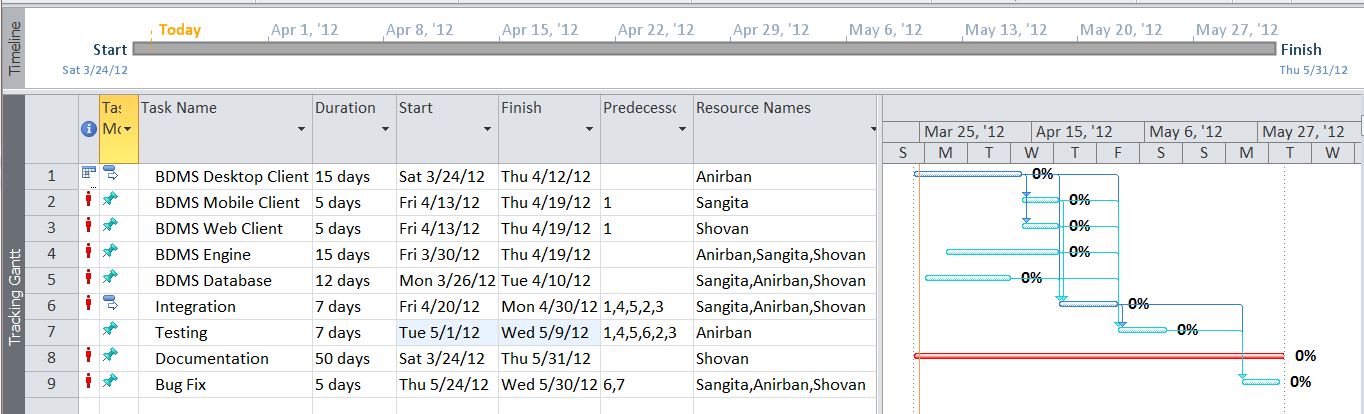
* The application will be **self-dependent** and no dependency on other parties required.
* There will be a digital **backup** and restore system.
* There will be more **opportunity** to extend the application in future.
* As the system contains a mobile connectivity then we can say the application is **portable**.
* The response time will be low and the system will **response** fast.
* It will be very **user friendly** and **usable** by any person with minimal computer knowledge.
* In terms of **security** unauthorized access will be denied and register user will be able to change as necessary.
* It will be **efficient** as it reduces manual labor and searching.
* **BDMS** will have user manual and help **documents**.
* It is designed such a way that it can be **maintained** with minimal effort.

## Planning and Scheduling

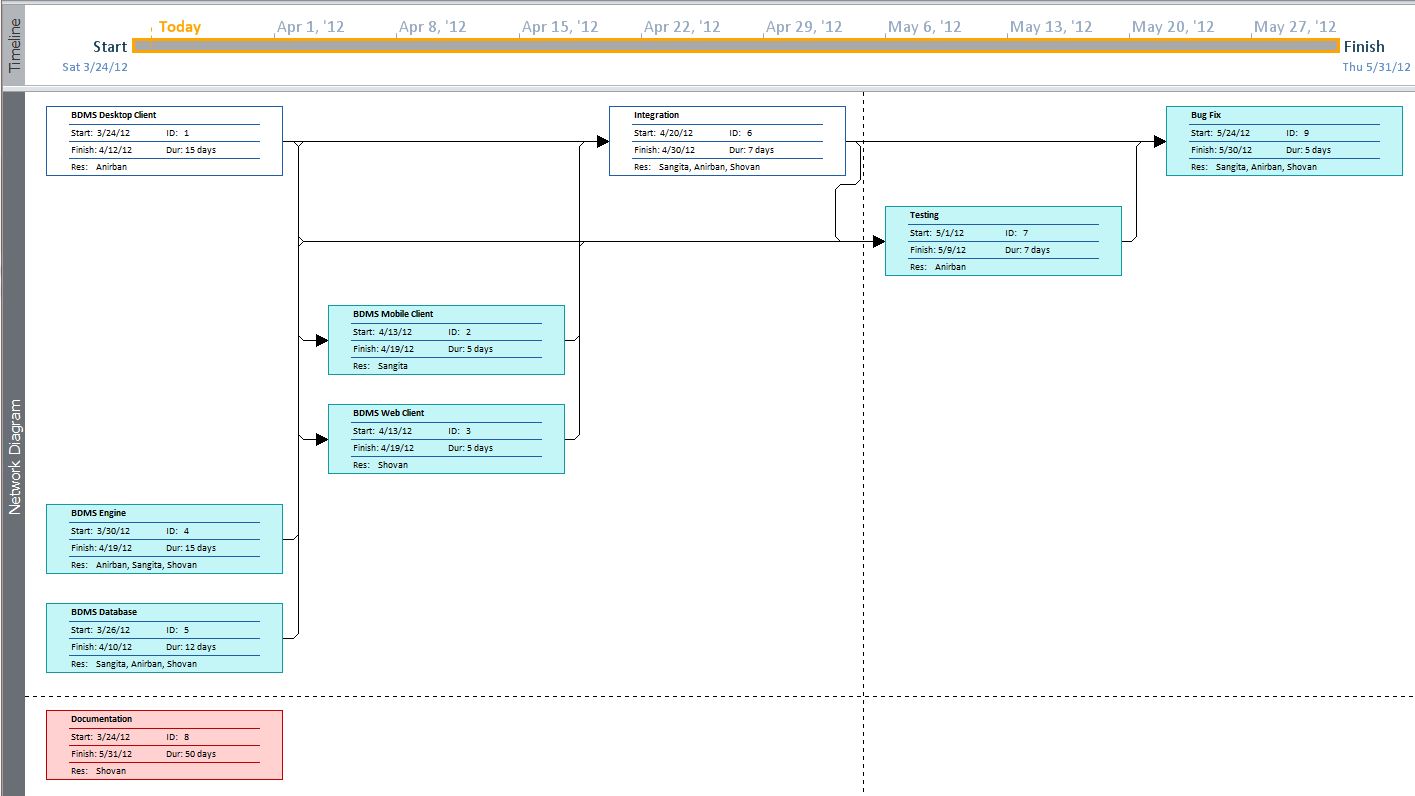
### Gantt chart

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### Tracking Gantt

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Pert chart (Network Diagram)



## Hardware and Software Requirements

### Hardware requirement

* **Disc capacity :** 10 MB of available hard disk space
* **RAM :** 1 GB (32 Bit) or 2 GB (64 Bit)
* **Processor :** 1.6GHz or faster
* DVD-ROM Drive / USB **Port**

### Software Requirements

* Windows XP (x86) with Service Pack 3 / Windows Vista (x86 & x64) with

Service Pack 2 / Windows 7 (x86 & x64)

* Microsoft .NET 4.0

## PRELIMINARY PRODUCT DESCRIPTION



The main components of Blood Donation Management system are:

* **BDMS Server**

This is the backbone of BDMS. This dedicated server stores all the data and handles the business logic of the software. It also handles interaction with clients and data syncing. This is divided into two major blocks.

* + **BDMS Engine**: This is the controller of BDMS. This takes decision based on the business logic and employs other components.
  + **BDMS Database**: This is the centralized storage of all BDMS data.
* **BDMS Desktop Client**

This is the full functionality client of BDMS which will be deployed on desktop computers and laptops.

* **BDMS Web Client**

This is the limited functionality client which can be accessed using any web browser.

* **BDMS Mobile Client**

This is the limited functionality client which can be accessed using any mobile devices such as Mobile phone, tabs & pads.

* **BDMS Sync Manager**

This component handles the data syncing between server and web & mobile clients.

## CONCEPTUAL MODELS

### E-R Diagram

We will design a RDBMS for Blood Donor Management System. The entities and their attributes are listed below. Attributes in Bold letter is the unique key.

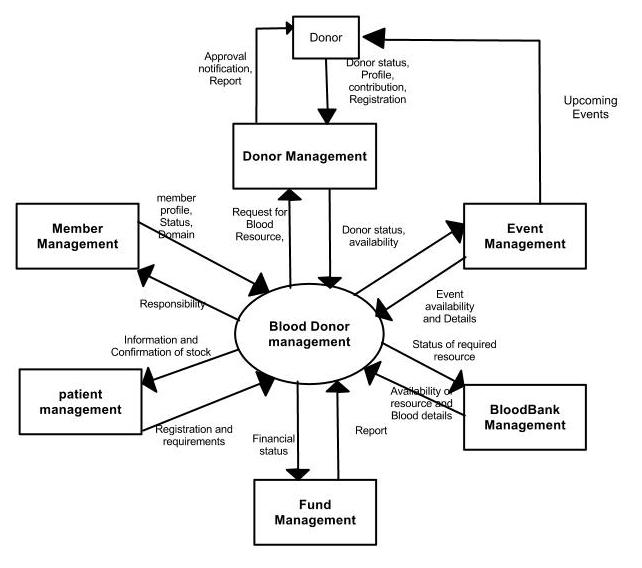
|  |  |
| --- | --- |
| **Entities** | **Attributes** |
| Donor | **donor Id**, Name, Address , Availability,Details |
| Blood Donor Management System | **ORG Id** , Name, Address, Registered no |
| Machine | **Machine Id**, Name, Software |
| Event | **event Id, place**, Time,patient\_id |
| Admin | **Admin Id**, Name, address, contact number |
| User Preference | **Preference Id,** Type, Description |
| Fund | Amount,dateOfdonation,Serial\_no |
| Patient | Patient\_id,name,contact no,photo id no,address, |

**Relationship between Entities:**

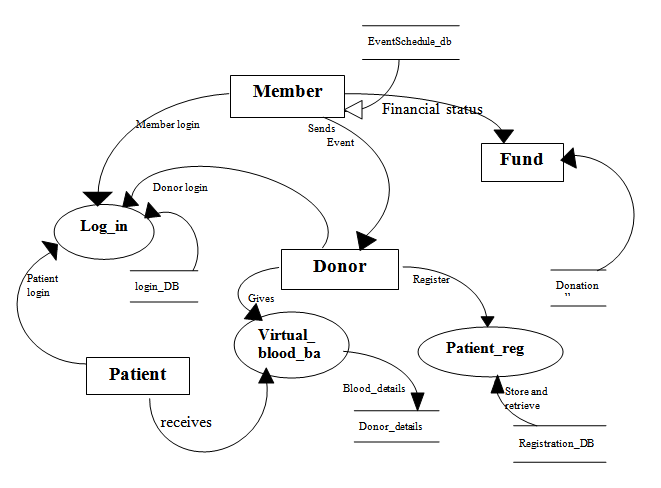
* Blood Donor Management System has donors  1 : N
* Blood Donor Management System has Machine 1 : N
* Users System uses Session 1 : 1
* Blood Donor Management System avails donation 1 : N
* Users provide Preferences  M : N
* Donor donates blood to patient→1:1
* Admin organizes events→1:1



### Context Diagram



### Data Flow Diagram



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