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Designing and Implementing Blood Bank Management System Using Visual Studio

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Abstract: To develop a database management system for a Blood Bank with Visual Studio as the front-end and SQL Server as the back-end database. The system is designed to manage and organize critical information about blood donors, patients, and blood bank administration efficiently. The system offers a facility to users such as donors and patients to register their information and ask for information about blood availability at local blood banks with ease. The administration acts as a middleman between the patients and donors, facilitating proper coordination and timely supply of blood. Administrators are provided with the facility to insert, update, delete, and retrieve donor and patient records, thereby maintaining the information updated and in the right format. Not only does the system facilitate easier recording of blood donation, but also makes it more convenient by providing location details of blood banks, thereby facilitating early support during emergencies and allowing an organized healthcare service.

Keywords: Blood Bank Management System, Database Management System (DBMS), SQL Server, Visual Studio, Donor Management, Patient Management, Healthcare Information System, Data Security.

I. INTRODUCTION

Blood is the backbone of the maintenance of human life in the event of medical emergencies, surgeries, and the treatment of chronic diseases. Timely and safe access to blood transfusion is one of the most critical medical needs of medical facilities globally. Conventional tracking of blood donations and patient needs is by manual registers or basic spreadsheets, which are inefficient, redundant, and error-prone. This inefficiency may result in delays in donor-patient matching, which can be life-threatening.

The Blood Bank Management System was created to solve these problems through the power of Visual Studio as the frontend and SQL Server as the backend database. The system is a middleman between the donors, patients, and blood bank administrators to offer accuracy in the storage, retrieval, and maintenance of data.

The core functionalities of the system include donor registration, patient registration, data validation, and administrator's role-based access to perform operations such as add, update, delete, and search the records. The system also includes the functionality of map integration services, which allows the users to locate the nearby blood banks in an efficient way. The system makes the donor and patient information more transparent, genuine, and effective in blood donation by storing the details in a secure and centralized database.

This project not only attempts to automate the process of the blood bank operation but also to benefit the society with more convenient and reliable blood donation and transfusion services.

II. LITERATURE REVIEW

Blood Bank Management Systems (BBMS) have come a long way from manual files and paper-based records to advanced database-based systems. Inefficiency, redundancy, and delay in updating were the order of the day in manual systems, and this made updating patient and donor records challenging. Current studies indicate the role of Database Management Systems (DBMS) and healthcare IT solutions in filling those loopholes.

Sharma and Kaur [1] put forth a Computerized Blood Bank Information System which digitalized donor and patient info to reduce redundancy and errors. But out their system fell short in terms of robust authentication and real time data validation which in turn made it a less secure choice for large scale deployment.

Reddy and Kumar [2] presented a health care oriented blood inventory management system that used SQL Server for backend storage and reported very efficient record keeping. Although that did the job well they did not include features like location mapping or error handling in their design.

Ali and Thomas [3] looked at health care database management solutions which they reported to put great stress on role based access control and encryption for protection of sensitive medical info. Also they reported security to be the most critical issue in health care IT systems.

Gupta et al. [4] created a donor-patient matching system that checks availability in real time to streamline hospital access during emergencies. Its adoption, however, was limited to technical personnel due to a lack of a friendly interface.

Furthermore, GeeksforGeeks [5], Javatpoint [6], and TutorialsPoint [7] offer basic courses on database management and application of SQL Server, which serve as the technical foundation for the BBMS.

As a whole, these works confirm that in spite of many existing systems improving the accuracy of record keeping and the donor-patient matching processes, most systems are still lacking in validation, interface design, usability, security, and other critical features. The system combines SQL Server for secure data storage and Visual Studio for user interface design, thus increasing reliability and scalability for the healthcare system.

III. METHODOLOGY

A. Existing Methodology

Currently, blood bank management systems (BBMS) place most emphasis on digitalizing donor data and patient records immediately increase in administrative efficiency instead of manual dependence on registers, or tracking-a public Excel-like sheet. These systems typically use a main database to control that blood product inventory updates are released and the donor records are done right. Unfortunately, while they do reduce redundancy and error, these systems lack the ability for rapid expansion; real-time validation is practically non-existent as is integration with other services like maps or wear-The one database is trying to do it all.

1) Traditional Database Systems: This method replaces manual record keeping with a centralized database application. Main features include:

- Data of Relational Databases Integration: The background data is saved by SQL Server while Visual Studio is used to design the appearance.
- Authorization Based On Role: Administrative users manage details of donors and patients while common users have restricted access.
- Simple Functions for Attributes: A donor has many specific attributes, such as donor code number and the times he has donated blood. These are easy to do operations with.
- Create, Read, Update and Delete Operations: Used on the donor and patient data.
- The patient lists and blood donor details must be updated from time to time to reflect current patient conditions. Donor = Patient Matching Multiple Enter matching when your wants determined that Donors match Patients. Blood group matching is now quite simple Authenticated by Blood Group authenticity – which verifies that the donor (in our case, the Donor) and his blood group are bona fide or valid. Assistance At present the system only offers a simple login process to verify authenticating users as administrative.

Limitations:

- No proper validation of the inputs (Data) 2.
- Scalability is restricted in managing the extensive amounts of donor/patient records.
- No linking to external services (e.g. Hospital ERP or Maps).
- No immediate alerts or automatic notifications.
- Security mechanisms like encryption are either limited or non-existent.

2) Web-Based HealthCare Systems: Chapter three of this article review many health management applications that are based on Databases patient's information.

Key characteristics include:

- Portal Centralized: Da sported a la gestion basic de datos donate/patient.
- Reporting: Creates basic text or formatted results automatically.
- Module specific to departments: Some products are specifically designed for users in hospitals or blood banks or clinics.
- Base Decision Support: Aid the administrators to observe the quantity of blood stock.

Drawbacks:

- Fragmented implementations across different institutions.
- Lack of real-time data synchronization.
- Minimal interoperability with hospital/ERP systems.
- Mediocre Data Validation and error checking.
- No mobile or GIS facility to search for blood banks.

B. Proposed Methodology

The proposed Blood Bank Management System (BBMS) this paper outlines is a reactive, portable, robust enough for low-latency real-time access, resilient, distributed and scalable platform for managing donor, storage and patient data for the blood bank.

1) *System Architecture*: Developed with Visual Studio (front-end) and SQL Server (back-end), it is a system with stable data storage and easy to use interface.

- Frontend: Donor, Patient and Admin modules in Visual studio forms.
- Backend: SQL Server executing queries, validating and storing data..
- Authentication: When you are logging in and having the rights of an admin, you can login system.
- Validation of Data: Establishment Requirements Stringent controls on age, sex, blood type and personal information.
- Role-Based Access Control (RBAC): Admins have access to data; donors and patients fill in forms.

2) *Functional Modules*

- The user applies for user account and conducts admin login verification to take system over..
- Dashboard Donor Module: Donor registration form with validation (ages, gender, blood group, contact).
- Patient Module: Registration form validating the correct age, disease details, and contact number.
- Admin Module: Ability to add, update, delete and search of donor/patient records.
- Map Integration: External map links to locate nearby blood banks.
- Reporting: Donor & Patient data available in tabular format for administration action.

3) *Data Security & Isolation*

- Validation & Error handling: Avoids invalid inputs during registration process.
- Role Restriction: Only admin can update or delete the records.
- Futureproofing: Interoperable with Cloud Storage, Hospital ERP systems, and mobile apps for added security and access.

IV. SYSTEM DESIGN AND ARCHITECTURE

The proposed BBMS architecture consists of three-tier such as Presentation Layer, Application Layer, Data Layer and developed in Visual Studio and backend as SQL Server. This architecture provides modularity, reliability, and scalability, while also maintaining data accuracy and security.

A. Architectural Overview

- 1) Frontend Presentation Layer: Written in Visual Studio, it has forms where Donors, Patients can register, login and interact along with Admin Dashboards. Validation provides controls to enter only the correct information (right age, blood group, contact) in the system.
- 2) Application Layer (Business Logic): This layer is concerned with the nitty gritty business logic of the system that handles donor and patient sign-up, input sanitization, CRUD operations and system level controls such as admin level accounts. It also includes mapping services to assist patient finding blood bank near to the patient.
- 3) The Data Layer (Database): the product of donor, patient and blood bank are stored in SQL Server. It guarantees the consistency of relationship and the high speed when accessing, how to select and update data.

The information exchange between layers takes place via secure SQL connections, together with error handling to avoid wrong input, or insertion of duplicate values.

B. Entity–Relationship (ER) Design

Database schema revolves around three factors: Donor, Patient and Blood Bank.

- 1) Donor Table: Contains Donor ID, Name, Age, Gender, Blood Group, Diseases (if any), and Contact Number.
- 2) Patient Table: Contains Patient ID, Name, Age, Disease, Blood Group, and Contact Number.
- 3) Blood Bank Table: Stores details of available blood units, types, and locations.

Relationships are defined to ensure consistency between donor and patient records with respect to blood availability.

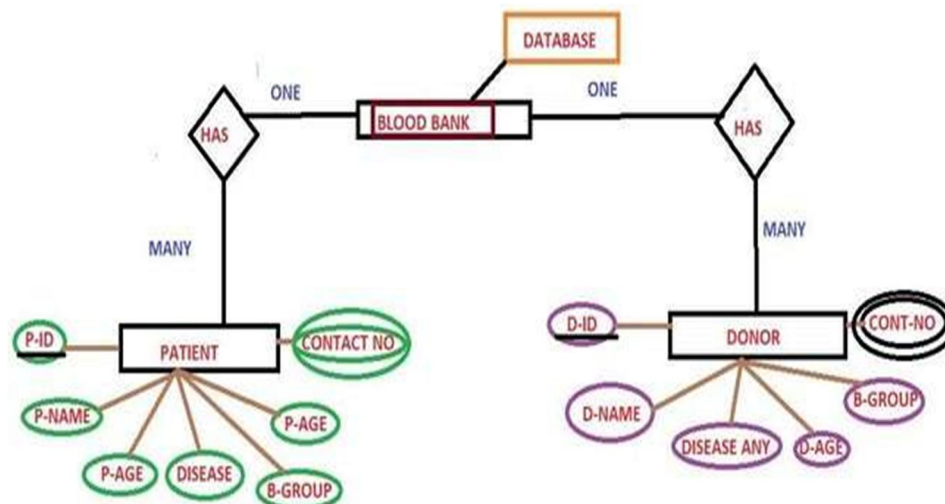


Fig. 1: ER-Diagram

C. Security and Scalability Considerations

- 1) Security: There's input validation for all forms to avoid incorrect or malicious data being entered. Data can be modified by admin only to protect sensitive records.
- 2) Scalability: The backend to SQL Server supports scaling to millions of donor/patient records. Further enhancements Will be the cloud deployment for more access.
- 3) Extendability: Ability to integrate to future hospital ERP systems, mobile apps as well as real-time alerts via the modular format.

V. IMPLEMENTATION

The Blood Bank Management System (BBMS) was implemented using Visual Studio for the presentation/business layers and SQL Server for persistent storage. The solution follows a modular structure so each major function (Donor, Patient, Admin) can be developed, tested, and maintained independently.

A. Frontend Implementation

- Technology: Visual Studio Forms (windows App) -Input validations on all fields.
- UI Modules:
 - Login Form: Admin check credentials to access.
 - Donor Registration: Verifies name, age (≥ 18), gender, blood type, disease information (optional) and contact number.
 - Patient Registration: Name, Age, Disease/Diagnosed, Required Blood group, Phone No.
 - Admin Dashboard: Route for adding/editing/deleting/searching records for donors, patients and quick links to mapping service for blood banks near by.
- Validation & UX:
 - Mandatory-field checks, numeric and length constraints for age/contact.
 - Dropdown lists for Gender and Blood Group to avoid free-text errors.
 - Clear error messages and success confirmations



Fig. 2 : Home Page

1) Donor Module

- Enables donor's wise information like Name, Age, Sex, Blood Group, Disease history, Contact Number to be registered.
- Accepts only 'good donors' (eg, > 18 years old, healthy) to the system.

2) Patient Module

- Allows patients (or their proxy) to order blood.
- Gathers information such as patient's name, age, disease, blood group required and phone number.

3) Blood Bank Module

- Gives access to blood bank details (e.g. available blood groups and stock level).
- Can be linked with location/mapping services to help patients find nearby blood banks.



Fig . 3: Donor Registration

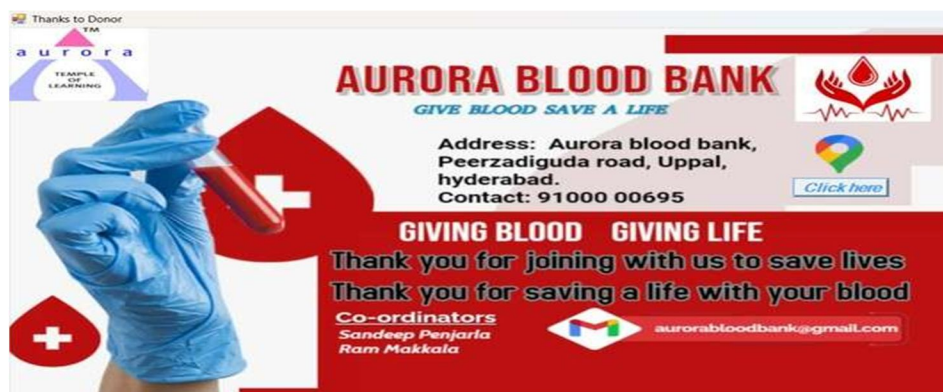


Fig 4: Donor Registration Successful

Fig.3: Donor Registration

The Donor Registration module allows users to register themselves as blood donor by entering necessary information like Name, Age, Gender, Blood group, Health status, Contact number. It provides validations for things like age restrictions and required fields to keep records as accurate as possible. The site is easy to use, making data entry and submission fast. As soon as the information is submitted, it informs the user that registration is successful and so the system will maintain accurate donor data in the database.



The screenshot shows a web application window titled "Patient Registration". On the left, there is a graphic of a hand holding a red heart with a pulse line. The registration form contains the following fields and values:

Field	Value
Patient Name	Kerthana
Age	26
Health Issue	Blood clot
Blood Group	O+
Contact No.	8456795462

Below the form is a green "Submit" button. An "Information" dialog box is open over the form, displaying a blue information icon and the text "Submitted Successfully" with an "OK" button.

Fig . 5: Patient Registration

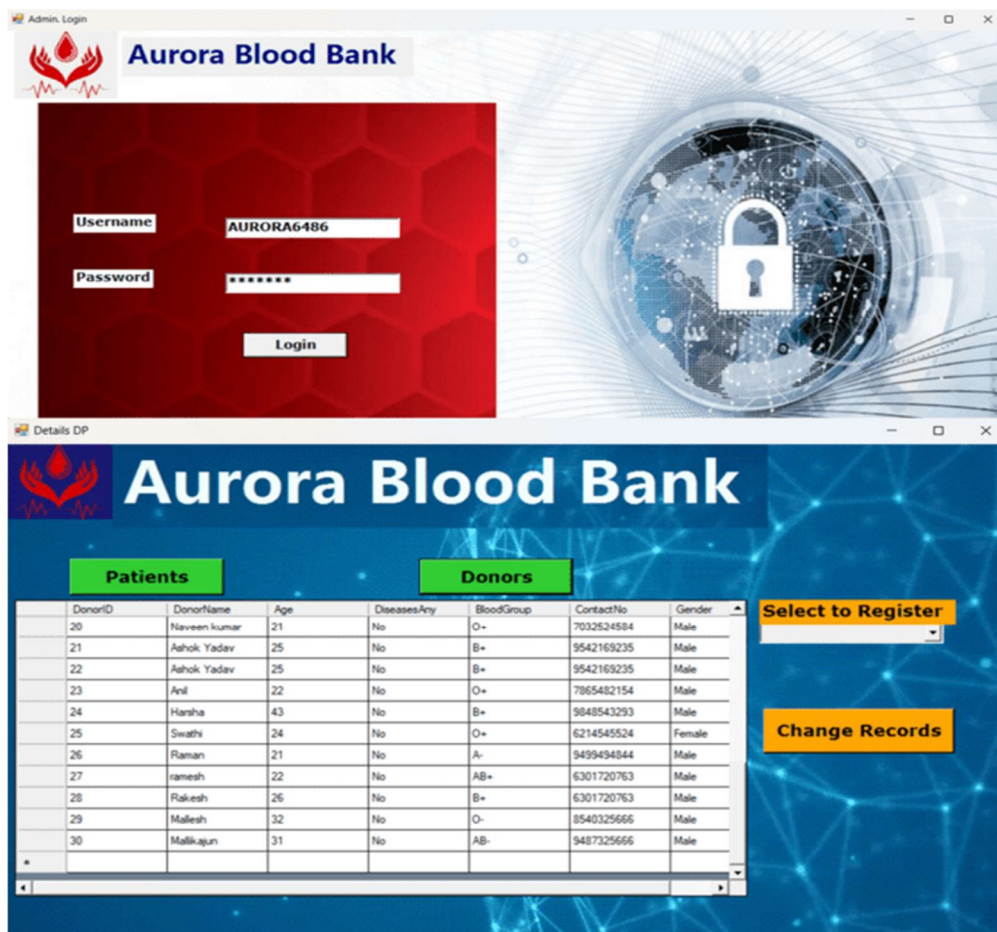


The screenshot shows the Aurora Blood Bank website. The header includes the "aurora" logo with the tagline "TEMPLE OF TRANSFUSION". The main heading is "AURORA BLOOD BANK" with the slogan "GIVE BLOOD SAVE A LIFE". The address is "Aurora blood bank, Peerzadiguda road, Uppal, hyderabad." and the contact number is "91000 00695". A "Click here" button with a location pin icon is present. The central graphic shows a hand in a blue glove holding a test tube with red liquid. Below this, the text reads "GIVING BLOOD GIVING LIFE" and "We are with you, Dont worry". At the bottom, the co-ordinators are listed as "Sandeep Penjarla" and "Ram Makkala", with the email address "aurorabloodbank@gmail.com".

Fig 6: Patient Registration Successful

Fig 5: Patient Registration

By using the Patient Registration module, patients can order blood by entering information like: name, age, ailment, blood group, and phone number. The form contains constraints to improve the accuracy of the patient records by safeguarding against the submission of incomplete and erroneous entries. The system notifies successful registration by sending a message stating that it was successfully registered. This module plays a significant role in interconnecting patients in need of blood and the existing blood donors and blood banks. This module guarantees that patients receive necessary healthcare resources on time.



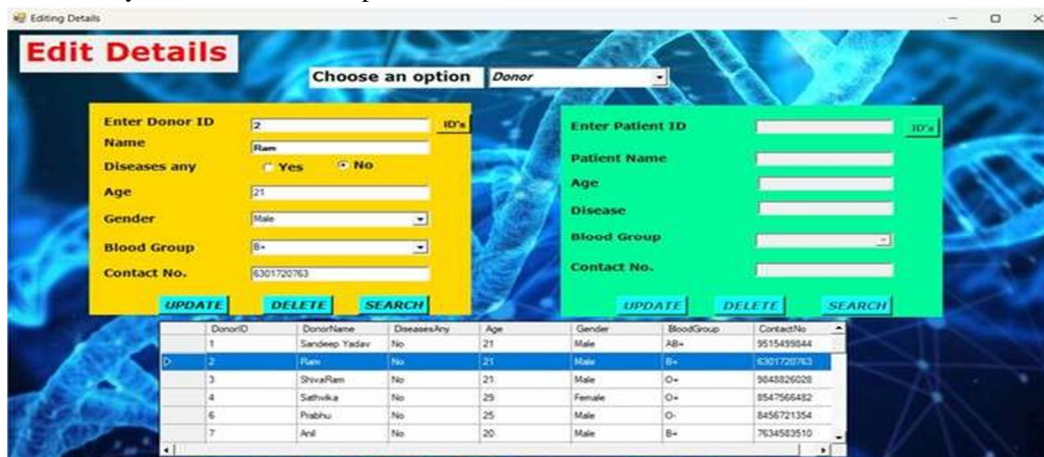
The screenshot shows two windows from the Aurora Blood Bank application. The top window, titled 'Admin, Login', has a red background and contains a login form with fields for 'Username' (pre-filled with 'AURORA6486') and 'Password' (masked with dots), and a 'Login' button. The bottom window, titled 'Details DP', has a blue background and displays a table of donor and patient records. It includes tabs for 'Patients' and 'Donors', and buttons for 'Select to Register' and 'Change Records'.

DonorID	DonorName	Age	DiseasesAny	BloodGroup	ContactNo	Gender
20	Naveen kumar	21	No	O+	7032524584	Male
21	Ashok Yadav	25	No	B+	9542169235	Male
22	Ashok Yadav	25	No	B+	9542169235	Male
23	Anil	22	No	O+	7865482154	Male
24	Harsha	43	No	B+	9848543293	Male
25	Swathi	24	No	O+	6214545524	Female
26	Raman	21	No	A-	9499494844	Male
27	Jamesh	22	No	AB+	6301720763	Male
28	Rakesh	26	No	B+	6301720763	Male
29	Malleesh	32	No	O-	8540325666	Male
30	Malikagun	31	No	AB-	9487325666	Male

Fig 7: Admin Login

Fig 7: Admin login

Admin Form is a secure interface for the administrator to operate the Blood Bank Management System. It starts with a login page, where the valid credentials need to be entered by the admin for their access, for security purposes and to prevent unauthorized access. Post-login, the admin dashboard shows patient and donor records in tabular format, i.e., ID, name, age, health issues, blood group, contact number, and gender. The form also has the facility to insert new entries and edit the existing ones, with full control in the administrator's hands over the database. Having centralized access provides correct and updated data and allows for effective monitoring of the availability of blood and donor-patient data.



The screenshot shows the 'Edit Details' window of the Aurora Blood Bank application. It features two main sections: 'Enter Donor ID' (yellow background) and 'Enter Patient ID' (green background). Each section has fields for Name, Diseases any (Yes/No), Age, Gender, Blood Group, and Contact No., along with 'UPDATE', 'DELETE', and 'SEARCH' buttons. Below these sections is a table displaying donor and patient records.

DonorID	DonorName	DiseasesAny	Age	Gender	BloodGroup	ContactNo
1	Sandeep Yadav	No	21	Male	AB+	9515439844
2	Ram	No	21	Male	B+	6301720763
3	ShivaRam	No	21	Male	O+	9848825028
4	Sathvika	No	25	Female	O+	8547566482
6	Prabhu	No	25	Male	O-	8456721354
7	Anil	No	20	Male	B+	7634583510

Fig 8: Update Details



Edit Details

Choose an option: Donor

Enter Donor ID: 2 ID's

Name: Ram

Diseases any: Yes No

Age: 21

Gender: Male

Blood Group: B+

Contact No.: 6301720763

UPDATE DELETE SEARCH

Enter Patient ID: ID's

Patient Name:

Group:

No.:

UPDATE DELETE SEARCH

Information Updated Successfully OK

DonorID	DonorName	DiseasesAny	Age	Gender	BloodGroup	ContactNo
1	Sandeep Yadav	No	21	Male	AB+	9515499844
2	Ram	No	22	Male	B+	6301720763
3	ShivaRam	No	21	Male	O+	9848826020
4	Sathyika	No	29	Female	O+	9547566482
6	Prabhu	No	25	Male	O-	8456721354
7	Anil	No	20	Male	B+	7634583510

Fig 9 : Updated Successfully

Fig 8: Update Details

The Update Details feature allows administrators to update, remove, or locate saved donor and patient records. The administrator can retrieve saved data with ease by simply inputting the donor or patient ID. The name, age, gender, medical conditions, blood type, or contact number fields can be updated. When updated, the system verifies the input and alerts the update success. The feature maintains records current, consistent, and accurate, allowing for trustworthy donor-patient matching and effective blood bank operations.

VI. TECHNOLOGY AND STACK OVERVIEW

The in development of Blood Bank Management System (BBMS) we used a mix of software technologies which support efficient data management, secure operations, and a user friendly interface. We chose this stack for its' scale ability, modularity and robustness which at the same time we managed to keep simple for academic implementation.

1) Frontend

- Technology Used: Microsoft Visual Studio (Windows Forms Application).
- As a role we have the GUI for donors, patients, and administrators.
- Features include easy to use forms for login, registration, update, and search of records; drop down menus for gender/blood group; interactive buttons for CRUD operations.

2) Backend

- Technology Used: C# business logic classes which are used in Visual Studio.
- Role: Manages application workflows like input validation, CRUD operations, and session handling.
- Features: Implements data integrity checks, manages exception handling, and connects frontend requests with the database layer.

3) Database

- Technology Used: Microsoft SQL Server.
- Role: Maintains donor, patient, and blood bank records with enforced relationships and restrictions.
- Features: Foreign and primary keys, indexing contact number and blood group, secure query execution to prevent SQL injection, and validation constraints (age, non-null columns).

4) Development Tools

- Visual Studio IDE – used for backend integration and UI design.
- SQL Server Management Studio (SSMS) – used to design tables, execute queries, and manage records.
- .NET Framework – for seamless running of forms, business logic, and database interaction.

5) Security

- Admin login is secured by credential authentication.
- Access restriction allows updates or deletions to be done by only authorized users.
- Parameterized queries are employed to reduce SQL injection attack threats.

6) Justification of Technology Stack

The integration of Visual Studio and SQL Server we see to have very high compatibility and dependability in which we use the former for easy interactive rapid form development and the later for very reliable storage and retrieval of that very critical donor patient data. As a team we are able to present a very secure, scalable and user friendly system.

VII. RESULTS AND DISCUSSION

The Blood Bank System which we put into use and which we tested out in all its core modules Donor Registration, Patient Registration, Admin Dashboard, and Update Details reported very well. We saw that the system puts forth a reliable base for blood donor and patient info management which also includes elements of data accuracy, security, and access.

A. Results

- 1) Donor Registration: Donors could register their details with validation for age, blood group, gender, and contact number. The system displayed confirmation messages after successful entries, ensuring accurate record creation.
- 2) Patient Registration: Patients were able to submit requests for blood with required details, which were validated and stored in the database. Confirmation messages provided assurance of successful data entry.
- 3) Admin Dashboard: The administrator could securely log in and manage donor and patient data. Functionalities included viewing records in tabular format, adding new entries, and modifying or deleting outdated information.
- 4) Update Module: The update form enabled quick modification of donor and patient records using unique IDs. Success notifications confirmed changes, ensuring records remained up to date.
- 5) Database Performance: SQL Server queries executed efficiently, retrieving search results instantly, even for partial matches. Constraints and validation rules reduced redundancy and improved accuracy.

TABLE I
Survey Results Table

Criteria	Average Score (Out of 5)
Ease of Use	4.7
Response Time	4.8
Visual Design	4.5
Overall Satisfaction	4.8

B. Discussion

The system was also tested for performance, accuracy, and usability, and the following were the results:

- 1) The intuitive interface facilitated donors, patients, and administrators to easily interact and reduced data entry mistakes.
- 2) Validation processes guaranteed data accuracy, reducing opportunities for false or redundant records.
- 3) Role-based access control limited the sensitive operations (delete, update) to the admin for better security.
- 4) The system could process the records in real-time, connecting the patients and the donors.
- 5) In comparison to manual and spreadsheet monitoring, BBMS was superior to them by saving time for record search and improving reliability.

Overall, the results confirm that the Blood Bank Management System proposed is fulfilling its function by having a stable, precise, and efficient mechanism in handling the blood donor and patient records. The system's module-based approach also leaves room for future expansion, such as integration with mobile apps, RFID tracking, and automated blood inventory management.

VIII. CONCLUSION

Blood Bank Management System (BBMS) has been designed and deployed to overcome the drawback of manual record and spreadsheet-based systems adopted in traditional blood banks. With the integration of Visual Studio as the front end, C# business logic for processing, and SQL Server for secure storage, the system successfully automates donor registration, patient inquiry, and administrative procedures.

The findings determine the BBMS to improve efficiency, accuracy, and safety in the management of critical blood bank data. Donor and patient information are confirmed and stored in a systematic manner, eliminating errors and ensuring credibility. Central control for inserting, updating, and deleting data is facilitated by the admin module, and confirmation messages improve reliance on submitting data by users.

The system was able to match patients with donors and ultimately reduce delayed availability of blood and save lives. Although the current deployment is the minimum, the future can see enhancements such as integration with mobile applications, automated monitoring of inventory, and cloud deployment for improved scalability and accessibility.

In short, BBMS is a straightforward, effective, and reliable software for the operation of the blood bank and can be expanded for wider institutional and health care applications.

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