

Database Schema Creation – SQL Schema

TABLE 1 : USERS (ADMIN/STAFF)

```
CREATE TABLE Users (  
    User_ID BIGINT AUTO_INCREMENT PRIMARY KEY,  
    Username VARCHAR(50) NOT NULL UNIQUE,  
    Password VARCHAR(255) NOT NULL,  
    Role VARCHAR(20) NOT NULL,  
    Email VARCHAR(100) NOT NULL UNIQUE  
);
```

TABLE 2 : DONORS

```
CREATE TABLE Donors (  
    Donor_ID BIGINT AUTO_INCREMENT PRIMARY KEY,  
    Donor_Name VARCHAR(100) NOT NULL,  
    Age INT,  
    Gender VARCHAR(10),  
    Blood_Group VARCHAR(5),  
    Phone_Number VARCHAR(15),  
    Address VARCHAR(255)  
);
```

TABLE 3 : BLOOD_INVENTORY

```
CREATE TABLE blood_inventory (  
    inventory_id SERIAL PRIMARY KEY,  
    blood_group VARCHAR(5) UNIQUE,  
    units_available INT,  
    last_updated DATE,  
    status VARCHAR(20)  
);
```

TABLE 4 : DONATIONS

```
CREATE TABLE donations (  
    donation_id SERIAL PRIMARY KEY,  
    donor_name VARCHAR(100),  
    age INT,  
    blood_group VARCHAR(10),  
    units_donated INT,  
    donation_date DATE,
```

```
hospital_camp VARCHAR(100)
);
```

TABLE 5 : BLOOD_REQUESTS

```
CREATE TABLE blood_requests (
  request_id SERIAL PRIMARY KEY,
  patient_name VARCHAR(100),
  hospital_name VARCHAR(100),
  blood_group VARCHAR(10),
  units_required INT,
  request_date DATE,
  status VARCHAR(20)
);
```

TABLE 6 : REPORTS

```
CREATE TABLE Reports (
  Report_ID BIGINT AUTO_INCREMENT PRIMARY KEY,
  Report_Type VARCHAR(50) NOT NULL,
  Generated_Date DATETIME DEFAULT CURRENT_TIMESTAMP,
  Generated_By VARCHAR(100)
);
```

This is the required database SQL schema for Blood Bank Management System .