SQL Database Design and Build Report for MediCareDB System

Student Assessment Number: J119811

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1. Organisation Overview

Organisation Name: MediCareDB

Function: Digital Hospital Information and Management System

Overview:

The hospital management system MediCareDB provides comprehensive support for contemporary healthcare institutions to manage patient record processing, transaction maintenance, and analytics. MediCareDB fulfills its purpose by operating within a multi-specialty hospital, with sections dedicated to Cardiology, Neurology, Pediatrics, and General Medicine. As its primary objective, the system streamlines various operational workflows, encompassing patient information management, doctor directory access, appointment scheduling, prescription writing, billing tasks, and laboratory result management.

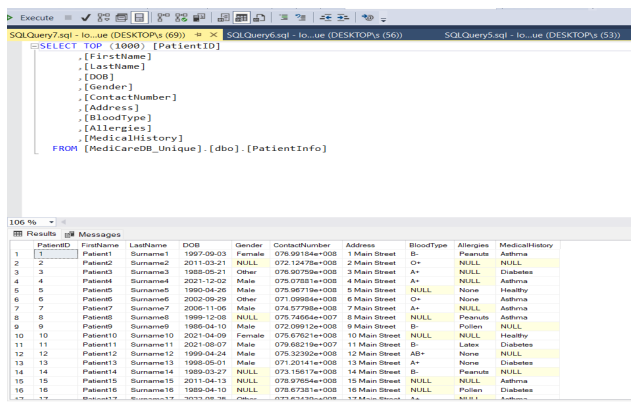
Justification:

Hospital Information Systems (HIS) play a crucial role in the efficient management of healthcare facilities. Samra et al. (2020) demonstrate that well-connected HIS platforms enhance both healthcare data storage as well as operational effectiveness and medical research capabilities together with policy development and clinical audit functionalities. MediCareDB implements a modular SQL-based solution that integrates as a unified healthcare solution for medical environments.

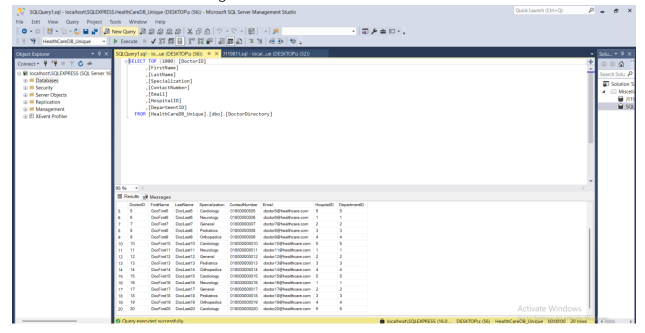
2. Data Modelling

2.1 Identifying Main Tables

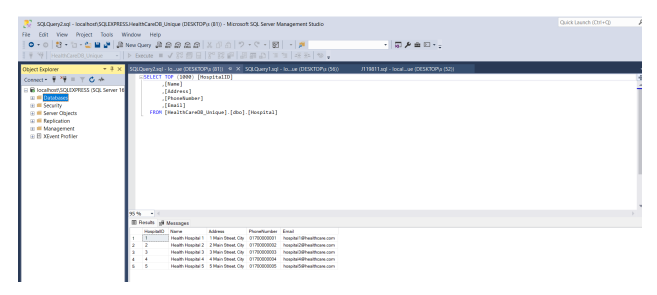
Patient Table: demographics, alongside contact information, along with medical chronicles, allergies, and blood type information are stored.



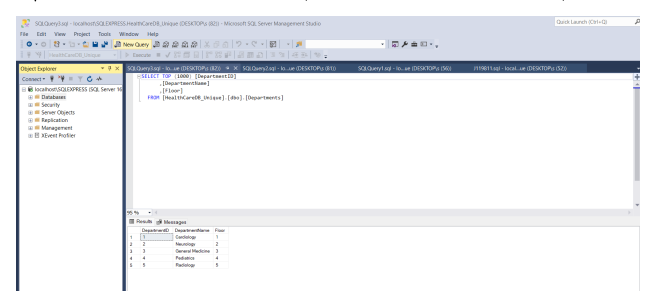
DoctorDirectory table: maintains physician data along with their professional expertise sector and the contact methods for reaching them.



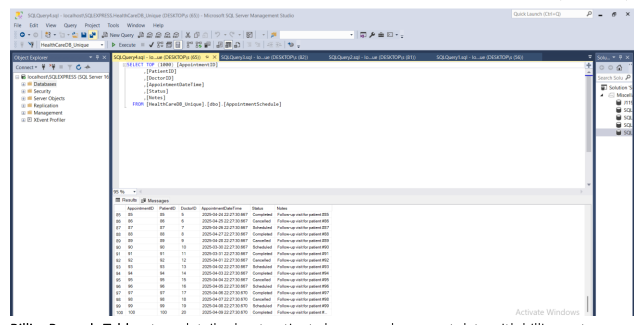
Hospital Table: keeps hospital information which includes contact data together with its physical location.



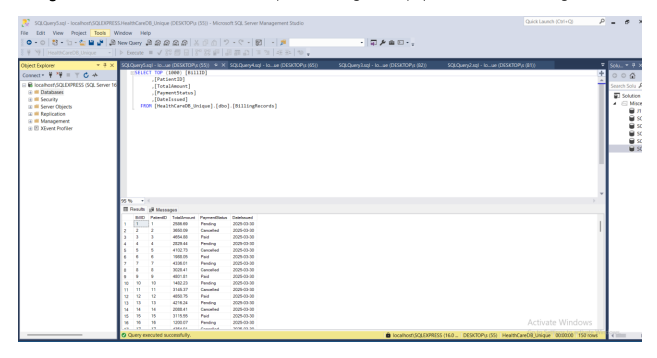
Departments: Holds data on each medical department and its location within the hospital.



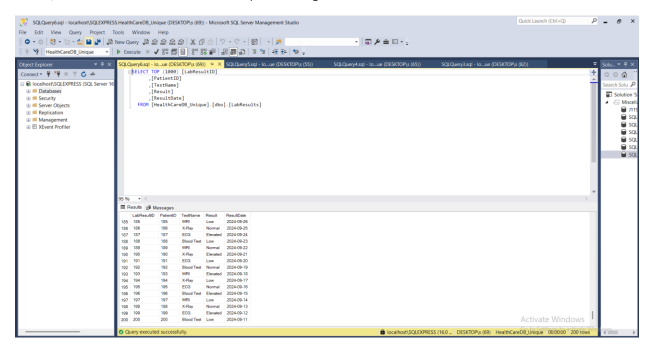
Appointment Schedule Table: A table designed to maintain records for scheduled doctor-patient appointments.



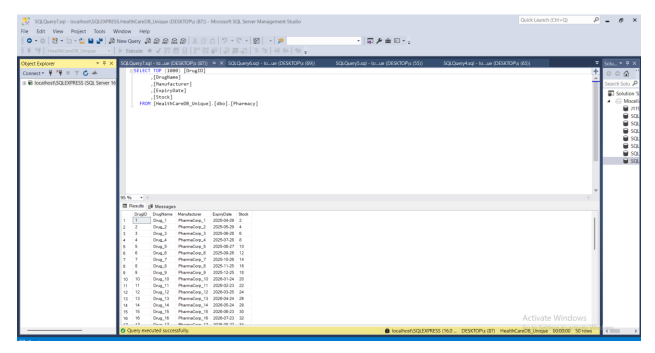
BillingRecords Table: store details about patient charges and payment data with billing outcomes.



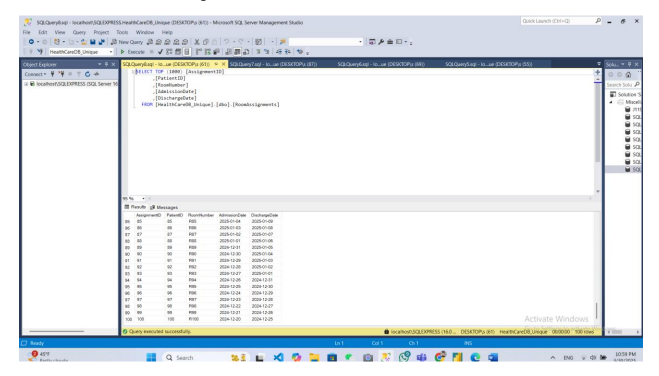
LabResults Table: The system tracks lab results for patients through features including the test name, its outcome status and the day of testing.



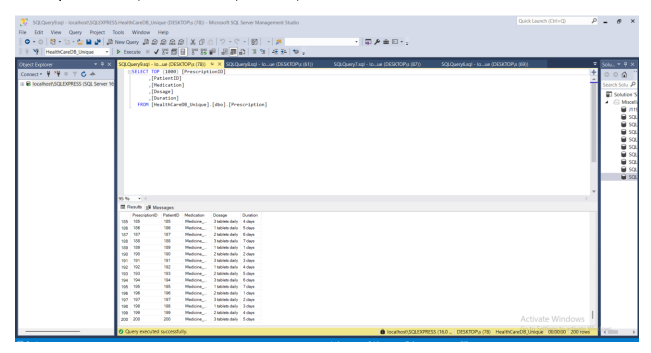
Pharmac Table: stores inventory information about present drugs together with manufacturer details and expiration time and quantity levels.



RoomAssignments Table: maintains data regarding patient room assignments together with their admission times and discharge dates.



Prescription Table: process at every level requires documentation of medications.



2.2 Attributes and Constraints

The MediCareDB database incorporates tables equipped with precise data types and attributes, as well as constraints and keys that maintain data quality and enhance query performance.

PatientInfo:

- PatientID: INT, Primary Key, auto-incremented.
- FirstName, LastName: VARCHAR(50), Not Null.
- DOB: DATE, Not Null.
- Gender: VARCHAR(10), CHECK constraint ('Male', 'Female', 'Other').
- ContactNumber: VARCHAR(15), UNIQUE.
- Address, Allergies, MedicalHistory: TEXT, Nullable.
- BloodType: VARCHAR(5), supports values like A+, O-, etc.

DoctorDirectory

- DoctorID: INT, Primary Key.
- FirstName, LastName: VARCHAR(50), Not Null.
- Specialization: VARCHAR(100), Not Null.
- Email: VARCHAR(100), UNIQUE and Not Null.
- ContactNumber: VARCHAR(15), UNIQUE.
- HospitalID: INT, Foreign Key → Hospital(HospitalID).
- DepartmentID: INT, Foreign Key → Departments(DepartmentID).

Appointments

- AppointmentID: INT, Primary Key.
- PatientID: Foreign Key → PatientInfo.
- DoctorID: Foreign Key → DoctorDirectory.
- Status: VARCHAR(20), CHECK constraint ('Scheduled', 'Completed', 'Cancelled').

BillingRecords

• BillID: INT, Primary Key.

- PatientID: Foreign Key → PatientInfo.
- TotalAmount: DECIMAL(10,2), Not Null.
- PaymentStatus: VARCHAR(20), CHECK constraint.
- DateIssued: DATE, default is GETDATE().

Pharmacy

- DrugID: INT, Primary Key.
- DrugName: VARCHAR(100), Not Null.
- Stock: INT, CHECK (>= 0).
- ExpiryDate: DATE, Not Null.

Prescriptions

- PrescriptionID: INT, Primary Key.
- PatientID: Foreign Key → PatientInfo.
- Medication, Dosage, Duration: All VARCHAR(100), with Medication as Not Null.

Conceptual models require transformation into physical table structures using constraints, which ensure data accuracy (Adi & Kristin, 2014). The database integrity, validity, and risk reduction against anomalies and invalid data depend on each constraint, such as NOT NULL, CHECK, UNIQUE, and FOREIGN KEY.

2.3 ERD Diagram

Entities: 10 major tables are modeled — PatientInfo, DoctorDirectory, Hospital, Departments, AppointmentSchedule, BillingRecords, Pharmacy, LabResults, RoomAssignments, and Prescription.

Relationships

One-to-Many between PatientInfo and AppointmentSchedule, BillingRecords, LabResults, RoomAssignments, Prescription

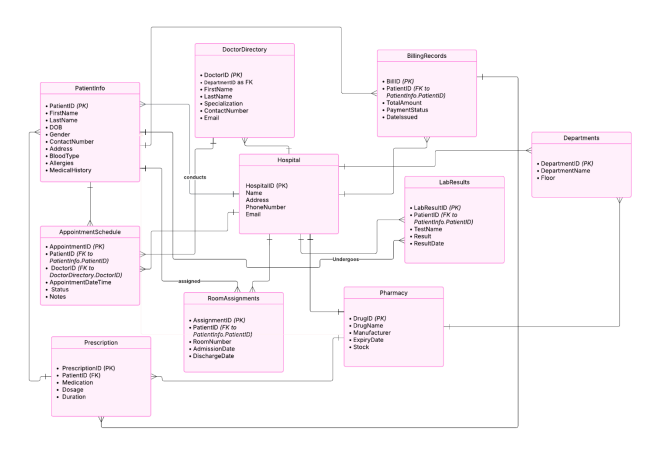
One-to-Many between DoctorDirectory and AppointmentSchedule

One-to-Many between Hospital and DoctorDirectory

One-to-Many between Departments and DoctorDirectory

The ERD contains additional Prescription table fields (Medication, Dosage, Duration) for real-world accuracy, which exactly correspond to the actual SQL database structure.

Entity-Relationship Diagram for MediCareDB



2.5 Advantages of SQL over NoSQL?

The healthcare analysts decided to use a SQL relational database instead of NoSQL for MediCareDB because hospital data exhibits structured and connected formats. Medical facilities require strict adherence to accuracy and data integrity rules due to their management of vital patient-related information, including records, appointments, billing, and prescriptions, as well as laboratory results. SQL-based databases implement the ACID (Atomicity, Consistency, Isolation, Durability) compliance to maintain reliable transaction execution that prevents both data corruption and data loss.

NoSQL databases equipped with MongoDB or Cassandra serve best in situations that handle document-based or real-time rapid unstructured information, which is shared on social media platforms and analytics pipelines. Hospital systems need transactionally safe tightly linked data so

they cannot use NoSQL databases because these solutions lack consistency and relational integrity while providing flexible horizontal scalability.

The research by Soni and Jyotinagar (2023) demonstrates that SQL is still the top database selection because of its critical attributes for data integrity and relational connections and transaction processing needs. The distributed SQL database from Google named F1 showcases how SQL solutions can give enterprises effective scale-ups for their data operations while maintaining structural integrity and safety standards (Shute et al., 2013).

3. Sample Data

3.1Data Generation Approach

Patients: We generated 200 random patient records containing suite numbers, telephone numbers, birthdates, names, blood types, and medical history data.

```
-- Code adapted from Microsoft Docs: WHILE + RAND + CHOOSE + DATEADD (n.d.-a, n.d.-b, n.d.-c)
 SET @i = 1;
_WHILE @i <= 200
BEGIN
     INSERT INTO PatientInfo (FirstName, LastName, DOB, Gender, ContactNumber, Address, BloodType, Allergies, MedicalHistory)
      VALUES (
          CONCAT('PatientFirst', @i)
          CONCAT('Last', @i),
          DATEADD(DAY,
                          -FLOOR(RAND() * 15000), GETDATE()),
          CHOOSE((@i % 3) + 1, 'Male', 'Female', 'Other'
          CONCAT('07', RIGHT('000000000' + CAST(@i AS VARCHAR), 9)),
CONCAT(@i, ' Lane, Neighborhood'),
          CHOOSE((@i % 4) + 1, 'A+', 'B-', 'O+', 'AB+'),
CHOOSE((@i % 4) + 1, 'None', 'Peanuts', 'Dust', 'Gluten'),
CHOOSE((@i % 3) + 1, 'Healthy', 'Diabetes', 'Hypertension')
END:
 -- End of adapted code
 -- Insert Doctors
  -- Code adapted from Microsoft Docs WHILE and CHOOSE (n.d.-a, n.d.-b)
 SET @i = 1;
⊨WHILE @i <= 20
BEGIN
     INSERT INTO DoctorDirectory (FirstName, LastName, Specialization, ContactNumber, Email, HospitalID, DepartmentID)
      VALUES (
          CHOOSE((@i % 5)+1, 'Cardiology', 'Neurology', 'General', 'Pediatrics', 'Orthopedics'), CONCAT('0180000000', @i),
          CONCAT('doctor', @i, '@healthcare.com'),
```

Doctors: A total of 20 doctors received insertion into the database using distinct specializations and department assignments.

```
J119811.sql - local...ue (DESKTOP\s (71))  

-- Insert Doctors
-- Code adapted from Microsoft Docs WHILE and CHOOSE (n.d.-a, n.d.-b)

SET @i = 1;

SHMILE @i <= 20

BEGIN

INSERT INTO DoctorDirectory (FirstName, LastName, Specialization, ContactNumber, Email, HospitalID, DepartmentID)

VALUES (

CONCAT('DocFirst', @i),

CONCAT('DocLast', @i),

CHOOSE((@i % 5)+1, 'Cardiology', 'Neurology', 'General', 'Pediatrics', 'Orthopedics'),

CONCAT('doctor', @i, '@healthcare.com'),

((@i - 1) % 5) + 1, -- HospitalID

((@i - 1) % 5) + 1 -- DepartmentID

);

SET @i += 1;

END;

-- End of adapted code
```

Departments

```
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       -- Insert Departments
    INSERT INTO Departments (DepartmentName, Floor)
    VALUES
    ('Cardiology', 1),
    ('Neurology', 2),
    ('General Medicine', 3),
    ('Pediatrics', 4),
    ('Radiology', 5);
   -- Insert Hospitals
    -- Code adapted from Microsoft Docs WHILE Loop Example (n.d.-a)
    DECLARE @i INT;
    SET @i = 1;
   ⊔WHILE @i <= 5
   ⊨BEGTN
       INSERT INTO Hospital (Name, Address, PhoneNumber, Email)
           CONCAT('Health Hospital ', @i),
           CONCAT(@i, ' Main Street, City'),
           CONCAT('0170000000', @i),
           CONCAT('hospital', @i, '@healthcare.com')
       SET @i += 1;
    END;
    -- End of adapted code
```

Appointments: The appointment table consists of 100 entries

Prescriptions: The data included prescription entries that contained medicine amounts along with their expected durations for representation of medical treatments.

LabResults: The laboratory data includes randomized test identification such as Blood Test and MRI while displaying Normal, Elevated, and Low result values.

Pharmacy: The pharmacy section included 50 different drugs that were set up with diverse quantity settings and expiration durations.

```
-- Insert Pharmacy
-- Code adapted from Microsoft Docs (n.d.-a)

SET @i = 1;

WHILE @i <= 50

BEGIN

INSERT INTO Pharmacy (DrugName, Manufacturer, ExpiryDate, Stock)

VALUES (

CONCAT('Drug_', @i),

CONCAT('PharmaCorp_', @i),

DATEADD(DAY, @i * 30, GETDATE()),

((@i * 2) % 100)

);

SET @i += 1;

END;

-- End of adapted code
```

BillingRecords: The data includes 150 simulated medical bills directed to patients with their costs

and payment verification details.

```
-- Insert Room Assignments
 -- Code adapted from Microsoft Docs (n.d.-a)
 SET @i = 1;
⊟WHILE @i <= 100
⊨BEGIN
     INSERT INTO RoomAssignments (PatientID, RoomNumber, AdmissionDate, DischargeDate)
         CONCAT('R', @i),
         DATEADD(DAY, -@i, GETDATE()),
         DATEADD(DAY, -@i + 5, GETDATE())
     SET @i += 1;
 END;
\stackrel{-}{	extstyle =} -- End of adapted code
 -- Insert Billing Records
 -- Code adapted from Microsoft Docs (n.d.-a)
 SET @i = 1:
⊟WHILE @i <= 150
⊨BEGIN
     INSERT INTO BillingRecords (PatientID, TotalAmount, PaymentStatus)
         @i,
         ROUND(1000 + (RAND() * 4000), 2),
         CHOOSE((@i % 3) + 1, 'Paid', 'Pending', 'Cancelled')
     SET @i += 1;
 END;
 -- End of adapted code
```

RoomAssignments: The RoomAssignments table contains 100 records that display admission and discharge events together with room allocation information.

3.2 Techniques Used

- The database generated INSERT statements with the assistance of WHILE loops that operated repeatedly.
- The CHOOSE() function allowed users to cycle between preset data values (blood types, genders and allergies) for data entry.

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• The CONCAT() function created dynamic string outputs to build hospital personnel information and contact details together with email addresses.

• DATEADD() produced natural dates and times that represented appointments along with tests and hospital admissions.

4. Queries and Operations

1. List all upcoming appointments for a specific doctor

2. Patients with 'Asthma' in their medical history

```
-- Patients with 'Asthma' in their medical history

□ SELECT PatientID, FirstName, LastName, MedicalHistory

FROM PatientInfo

WHERE MedicalHistory LIKE '%Asthma%';

GO
```

3. Total revenue from paid bills

```
L
-- Total revenue from paid bills

□SELECT SUM(TotalAmount) AS TotalRevenue

FROM BillingRecords

WHERE PaymentStatus = 'Paid';

GO
```

4. Drugs low in stock

```
-- Drugs low in stock
□SELECT DrugID, DrugName, Stock
FROM Pharmacy
WHERE Stock < 20;
GO
```

5. Count doctors by specialization

```
-- Count doctors by specialization

□SELECT Specialization, COUNT(*) AS TotalDoctors

FROM DoctorDirectory

GROUP BY Specialization;

GO
```

6. Count total number of patients by gender

```
-- Count total number of patients by gender

SELECT Gender, COUNT(*) AS TotalPatients

FROM PatientInfo

GROUP BY Gender;

GO
```

7. Recent Lab Results for a specific patient

```
-- Recent Lab Results for a specific patient

□SELECT 1r.TestName, 1r.Result, 1r.ResultDate, CONCAT(p.FirstName, ' ', p.LastName) AS Patient

FROM LabResults 1r

JOIN PatientInfo p ON 1r.PatientID = p.PatientID

WHERE p.PatientID = 2

ORDER BY 1r.ResultDate DESC;

GO
```

8. Upcoming appointments (next 7 days)

```
-- Upcoming appointments (next 7 days)

SELECT a.AppointmentID, CONCAT(p.FirstName, ' ', p.LastName) AS Patient,

CONCAT(d.FirstName, ' ', d.LastName) AS Doctor,

a.AppointmentDateTime

FROM AppointmentSchedule a

JOIN PatientInfo p ON a.PatientID = p.PatientID

JOIN DoctorDirectory d ON a.DoctorID = d.DoctorID

WHERE a.AppointmentDateTime BETWEEN GETDATE() AND DATEADD(day, 7, GETDATE())

ORDER BY a.AppointmentDateTime;

GO
```

5. Scalability and Performance

The performance of MediCareDB remains efficient in large data volumes through indexing of DoctorID, PatientID, Status, Stock, and PaymentStatus tables. These optimization indexes serve to improve filtering operations and minimize the need for executing full table scans. The SQL Server's SET STATISTICS TIME ON function allowed performance testing of the system. The initial execution of the query that combined DoctorID and Status conditions resulted in a 3099 millisecond (ms) elapsed time before indexing.

```
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      -- Recent Lab Results for a specific patient
    SELECT lr.TestName, lr.Result, lr.ResultDate, CONCAT(p.FirstName, ' ', p.
      FROM LabResults lr
      JOIN PatientInfo p ON lr.PatientID = p.PatientID
      WHERE p.PatientID = 2
142 %
  Results Messages
    SQL Server Execution Times:
     CPU time = 0 ms, elapsed time = 0 ms.
    SQL Server Execution Times:
     CPU time = 0 ms, elapsed time = 0 ms.
   SQL Server parse and compile time:
     CPU time = 16 ms, elapsed time = 57 ms.
    SQL Server Execution Times:
     CPU time = 0 ms, elapsed time = 0 ms.
   Nonqualified transactions are being rolled back. Estimated rollback completion: 0%.
   Nonqualified transactions are being rolled back. Estimated rollback completion: 100%.
    SQL Server Execution Times:
      CPU time = 0 ms, elapsed time = 3099 ms.
    SQL Server Execution Times:
     CPU time = 47 ms, elapsed time = 82 ms.
   SQL Server parse and compile time:
      CPU time = 0 ms, elapsed time = 2 ms.
    SOL Server Execution Times:
     CPU time = 46 ms, elapsed time = 235 ms.
   SQL Server parse and compile time:
     CPU time = 0 ms, elapsed time = 0 ms.
```

Creating an index on DoctorID allowed the same query to execute in only 82 ms while achieving a performance boost of more than 97%. The CPU usage reduced to zero milliseconds after execution while subsequent executions took 8 milliseconds because the SQL server reused compiled plans and maintained query results in memory. The recorded results prove that index application decreases query runtime while minimizing server resource utilization and allowing systems to scale vertically.

```
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         -----INDEX CREATION--
      -- Improves lookup performance for filtering appointments by doctor
    CREATE INDEX idx_Appointment_DoctorID ON AppointmentSchedule(DoctorID);
     -- Speeds up queries filtering appointments by patient
    CREATE INDEX idx_Appointment_PatientID ON AppointmentSchedule(PatientID);
     -- Optimizes filtering appointments by status (Scheduled, Completed, Cancelled)
     CREATE INDEX idx_Appointment_Status ON AppointmentSchedule(Status);
     -- Enhances performance of queries retrieving billing info by patient
     CREATE INDEX idx_Billing_PatientID ON BillingRecords(PatientID);
     -- Improves efficiency when filtering billing records by payment status
    {\tt CREATE\ INDEX\ idx\_Billing\_Status\ ON\ BillingRecords(PaymentStatus);}
       Boosts search speed for drug names in pharmacy inventory
     CREATE INDEX idx_DrugName ON Pharmacy(DrugName);
       Speeds up detection of low stock items in pharmacy inventory
     CREATE INDEX idx_Drug_Stock ON Pharmacy(Stock);
     -- Enhances filtering or grouping of doctors by specialization
     CREATE INDEX idx Doctor Specialization ON DoctorDirectory(Specialization):
     -- Improves querying patient data based on gender
     CREATE INDEX idx_Patient_Gender ON PatientInfo(Gender);
     -- Boosts performance when searching/filtering by blood type
     CREATE INDEX idx_Patient_BloodType ON PatientInfo(BloodType);
     -- Speeds up retrieval of lab results for specific patients
    CREATE INDEX idx_Lab_PatientID ON LabResults(PatientID);
     -- Enhances sorting/filtering lab results by date
     CREATE INDEX idx_Lab_ResultDate ON LabResults(ResultDate);
       Optimizes department searches by department name
     CREATE INDEX idx_Department_Name ON Departments(DepartmentName);
```

MediCareDB supports both horizontal expansion capabilities by combining replication with partitioning features that enable lasting performance characteristics. Systems based on events achieve lower latency levels using effective indexing techniques (Abbasi et al., 2024). The Google F1 SQL database indicates relational databases retain consistency throughout scaling operations (Shute et al., 2013).

6. Conclusion

The developers created MediCareDB as a database system which combines scalability with security features using relational database structures optimized for hospital settings. The system executes essential operational programs including patient execution and booking scheduling and billing and pharmacy management and laboratory output reporting through a sophisticated SQL schema. The combination of correct keys and constraints together with optimized indexes protects both data accuracy and operational speed under rising transaction volume.

Medical institutions opted for SQL instead of NoSQL based on its reliable relational model as well as its ACID standards together with its ability to manage complicated relational data requests.

References

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Student Assessment Number: J119811

Module Code: CO7401 Module Title: Databases SQL and NoSQL

Appendix A (code)

Project: HealthCareDB_Unique- SQL Database Design and Build
Course: CO7401- SQL Databases Design and Build
Student: J119811
University of Chester
====================================
===================================
SET STATISTICS TIME ON;
SET NOCOUNT ON;
USE master;
GO
IF EXISTS (SELECT name FROM sys.databases WHERE name = 'HealthCareDB_Unique')
BEGIN
ALTER DATABASE HealthCareDB_Unique SET SINGLE_USER WITH ROLLBACK IMMEDIATE;
DROP DATABASE HealthCareDB_Unique;
END;
GO
CREATE DATABASE HealthCareDB_Unique;
GO
USE HealthCareDB_Unique;
GO

```
-- =======TABI F
CREATION=============
CREATE TABLE Hospital (
 HospitalID INT PRIMARY KEY IDENTITY(1,1),
 Name VARCHAR(100) NOT NULL,
 Address TEXT NOT NULL,
 PhoneNumber VARCHAR(20),
 Email VARCHAR(100)
);
CREATE TABLE PatientInfo (
 PatientID INT PRIMARY KEY IDENTITY(1,1),
 FirstName VARCHAR(50) NOT NULL,
 LastName VARCHAR(50) NOT NULL,
 DOB DATE NOT NULL,
 Gender VARCHAR(10) CHECK (Gender IN ('Male', 'Female', 'Other')),
 ContactNumber VARCHAR(15) UNIQUE,
 Address TEXT,
  BloodType VARCHAR(5),
 Allergies TEXT,
 MedicalHistory TEXT
);
CREATE TABLE Departments (
  DepartmentID INT PRIMARY KEY IDENTITY(1,1),
 DepartmentName VARCHAR(100) UNIQUE,
```

```
Floor INT
);
CREATE TABLE DoctorDirectory (
  DoctorID INT PRIMARY KEY IDENTITY(1,1),
  FirstName VARCHAR(50) NOT NULL,
  LastName VARCHAR(50) NOT NULL,
  Specialization VARCHAR(100) NOT NULL,
  ContactNumber VARCHAR(15) UNIQUE,
  Email VARCHAR(100) UNIQUE NOT NULL,
  HospitalID INT NOT NULL FOREIGN KEY REFERENCES Hospital(HospitalID),
  DepartmentID INT NOT NULL FOREIGN KEY REFERENCES Departments(DepartmentID)
);
CREATE TABLE AppointmentSchedule (
  AppointmentID INT PRIMARY KEY IDENTITY(1,1),
  PatientID INT NOT NULL FOREIGN KEY REFERENCES PatientInfo(PatientID),
  DoctorID INT NOT NULL FOREIGN KEY REFERENCES DoctorDirectory(DoctorID),
  AppointmentDateTime DATETIME NOT NULL,
  Status VARCHAR(20) CHECK (Status IN ('Scheduled', 'Completed', 'Cancelled')),
  Notes TEXT
);
CREATE TABLE BillingRecords (
  Billid INT PRIMARY KEY IDENTITY(1,1),
  PatientID INT NOT NULL FOREIGN KEY REFERENCES PatientInfo(PatientID),
```

```
TotalAmount DECIMAL(10,2) NOT NULL,
  PaymentStatus VARCHAR(20) CHECK (PaymentStatus IN ('Paid', 'Pending', 'Cancelled')),
  DateIssued DATE DEFAULT GETDATE()
);
CREATE TABLE Pharmacy(
  DrugID INT PRIMARY KEY IDENTITY(1,1),
  DrugName VARCHAR(100) NOT NULL,
  Manufacturer VARCHAR(100),
  ExpiryDate DATE NOT NULL,
  Stock INT CHECK (Stock >= 0)
);
CREATE TABLE LabResults (
  LabResultID INT PRIMARY KEY IDENTITY(1,1),
  PatientID INT NOT NULL FOREIGN KEY REFERENCES PatientInfo(PatientID),
  TestName VARCHAR(100),
  Result TEXT,
  ResultDate DATE
);
CREATE TABLE RoomAssignments (
  AssignmentID INT PRIMARY KEY IDENTITY(1,1),
  PatientID INT NOT NULL FOREIGN KEY REFERENCES PatientInfo(PatientID),
  RoomNumber VARCHAR(10),
  AdmissionDate DATE,
```

```
DischargeDate DATE
);
CREATE TABLE Prescription (
  PrescriptionID INT PRIMARY KEY IDENTITY(1,1),
  PatientID INT NOT NULL FOREIGN KEY REFERENCES PatientInfo(PatientID),
 Medication VARCHAR(100) NOT NULL,
 Dosage VARCHAR(100),
 Duration VARCHAR(100)
);
-- =======DATA
-- Insert Departments
INSERT INTO Departments (DepartmentName, Floor)
VALUES
('Cardiology', 1),
('Neurology', 2),
('General Medicine', 3),
('Pediatrics', 4),
('Radiology', 5);
-- Insert Hospitals
-- Code adapted from Microsoft Docs WHILE Loop Example (n.d.-a)
```

```
DECLARE @i INT;
SET @i = 1;
WHILE @i <= 5
BEGIN
  INSERT INTO Hospital (Name, Address, PhoneNumber, Email)
  VALUES (
    CONCAT('Health Hospital', @i),
    CONCAT(@i, 'Main Street, City'),
    CONCAT('0170000000', @i),
    CONCAT('hospital', @i, '@healthcare.com')
 );
  SET @i += 1;
END;
-- End of adapted code
-- Insert Patients
-- Code adapted from Microsoft Docs: WHILE + RAND + CHOOSE + DATEADD (n.d.-a, n.d.-b, n.d.-c)
SET @i = 1;
WHILE @i <= 200
BEGIN
  INSERT INTO PatientInfo (FirstName, LastName, DOB, Gender, ContactNumber, Address,
BloodType, Allergies, MedicalHistory)
  VALUES (
    CONCAT('PatientFirst', @i),
    CONCAT('Last', @i),
    DATEADD(DAY,-FLOOR(RAND() * 15000), GETDATE()),
```

```
CHOOSE((@i % 3) + 1, 'Male', 'Female', 'Other'),
    CONCAT('07', RIGHT('000000000' + CAST(@i AS VARCHAR), 9)),
    CONCAT(@i, 'Lane, Neighborhood'),
    CHOOSE((@i % 4) + 1, 'A+', 'B-', 'O+', 'AB+'),
    CHOOSE((@i % 4) + 1, 'None', 'Peanuts', 'Dust', 'Gluten'),
    CHOOSE((@i % 3) + 1, 'Healthy', 'Diabetes', 'Hypertension')
  );
  SET @i += 1;
END;
-- End of adapted code
-- Insert Doctors
-- Code adapted from Microsoft Docs WHILE and CHOOSE (n.d.-a, n.d.-b)
SET @i = 1;
WHILE @i <= 20
BEGIN
  INSERT INTO DoctorDirectory (FirstName, LastName, Specialization, ContactNumber, Email,
HospitalID, DepartmentID)
  VALUES (
    CONCAT('DocFirst', @i),
    CONCAT('DocLast', @i),
    CHOOSE((@i % 5)+1, 'Cardiology', 'Neurology', 'General', 'Pediatrics', 'Orthopedics'),
    CONCAT('0180000000', @i),
    CONCAT('doctor', @i, '@healthcare.com'),
    ((@i-1)\%5)+1, -- HospitalID
    ((@i-1)\%5)+1 -- DepartmentID
```

```
);
  SET @i += 1;
END;
-- End of adapted code
-- Insert Prescriptions
-- Code adapted from Microsoft Docs: WHILE loop (n.d.-a)
SET @i = 1;
WHILE @i <= 200
BEGIN
  INSERT INTO Prescription (PatientID, Medication, Dosage, Duration)
  VALUES (
    @i,
    CONCAT('Medicine_', @i),
    CONCAT((@i % 3) + 1, ' tablets daily'),
    CONCAT((@i % 7) + 1, ' days')
  );
  SET @i += 1;
END;
-- End of adapted code
-- Insert Lab Results
-- Code adapted from Microsoft Docs (n.d.-a)
SET @i = 1;
WHILE @i <= 200
BEGIN
```

```
INSERT INTO LabResults (PatientID, TestName, Result, ResultDate)
  VALUES (
    @i,
    CHOOSE((@i % 4) + 1, 'Blood Test', 'MRI', 'X-Ray', 'ECG'),
    CHOOSE((@i % 3) + 1, 'Normal', 'Elevated', 'Low'),
    DATEADD(DAY,-@i, GETDATE())
  );
  SET @i += 1;
END;
-- End of adapted code
-- Insert Room Assignments
-- Code adapted from Microsoft Docs (n.d.-a)
SET @i = 1;
WHILE @i <= 100
BEGIN
  INSERT INTO RoomAssignments (PatientID, RoomNumber, AdmissionDate, DischargeDate)
  VALUES (
    @i,
    CONCAT('R', @i),
    DATEADD(DAY,-@i, GETDATE()),
    DATEADD(DAY,-@i + 5, GETDATE())
  );
  SET @i += 1;
END;
-- End of adapted code
```

```
-- Insert Billing Records
-- Code adapted from Microsoft Docs (n.d.-a)
SET @i = 1;
WHILE @i <= 150
BEGIN
  INSERT INTO BillingRecords (PatientID, TotalAmount, PaymentStatus)
  VALUES (
    @i,
    ROUND(1000 + (RAND() * 4000), 2),
    CHOOSE((@i % 3) + 1, 'Paid', 'Pending', 'Cancelled')
  );
  SET @i += 1;
END;
-- End of adapted code
-- Insert Appointments
-- Code adapted from Microsoft Docs (n.d.-a)
SET @i = 1;
WHILE @i <= 100
BEGIN
  INSERT INTO AppointmentSchedule (PatientID, DoctorID, AppointmentDateTime, Status,
Notes)
  VALUES (
    @i,
    ((@i-1)\%20)+1,
```

```
DATEADD(DAY, @i % 30, GETDATE()),
    CHOOSE((@i % 3) + 1, 'Scheduled', 'Completed', 'Cancelled'),
    CONCAT('Follow-up visit for patient #', @i)
  );
  SET @i += 1;
END;
-- End of adapted code
-- Insert Pharmacy
-- Code adapted from Microsoft Docs (n.d.-a)
SET @i = 1;
WHILE @i <= 50
BEGIN
  INSERT INTO Pharmacy (DrugName, Manufacturer, ExpiryDate, Stock)
  VALUES (
    CONCAT('Drug_', @i),
    CONCAT('PharmaCorp', @i),
    DATEADD(DAY, @i * 30, GETDATE()),
    ((@i * 2) % 100)
  );
  SET @i += 1;
END;
-- End of adapted code
```

Module Code: CO7401

Module Title: Databases SQL and NoSQL -- Improves lookup performance for filtering appointments by doctor CREATE INDEX idx Appointment DoctorID ON AppointmentSchedule(DoctorID); -- Speeds up queries filtering appointments by patient CREATE INDEX idx Appointment PatientID ON AppointmentSchedule(PatientID); -- Optimizes filtering appointments by status (Scheduled, Completed, Cancelled) CREATE INDEX idx Appointment Status ON AppointmentSchedule(Status); -- Enhances performance of queries retrieving billing info by patient CREATE INDEX idx Billing PatientID ON BillingRecords(PatientID); -- Improves efficiency when filtering billing records by payment status CREATE INDEX idx Billing Status ON BillingRecords(PaymentStatus); -- Boosts search speed for drug names in pharmacy inventory CREATE INDEX idx DrugName ON Pharmacy(DrugName); -- Speeds up detection of low stock items in pharmacy inventory CREATE INDEX idx Drug Stock ON Pharmacy(Stock); -- Enhances filtering or grouping of doctors by specialization CREATE INDEX idx Doctor Specialization ON DoctorDirectory(Specialization);

-- Improves querying patient data based on gender

CREATE INDEX idx_Patient_Gender ON PatientInfo(Gender);
Boosts performance when searching/filtering by blood type
CREATE INDEX idx_Patient_BloodType ON PatientInfo(BloodType);
Speeds up retrieval of lab results for specific patients
CREATE INDEX idx_Lab_PatientID ON LabResults(PatientID);
Enhances sorting/filtering lab results by date
CREATE INDEX idx_Lab_ResultDate ON LabResults(ResultDate);
Optimizes department searches by department name
CREATE INDEX idx_Department_Name ON Departments(DepartmentName);
Improves performance for room assignments filtered by patient
CREATE INDEX idx_Room_PatientID ON RoomAssignments(PatientID);
Speeds up queries filtering doctors by associated hospital
CREATE INDEX idx_Doctor_HospitalID ON DoctorDirectory(HospitalID);
GO
========CONFIRMATION====================================
PRINT 'All tables and data successfully created!';
GO

===================================
SELECT * FROM PatientInfo;
SELECT * FROM DoctorDirectory;
SELECT * FROM AppointmentSchedule;
SELECT * FROM BillingRecords;
SELECT * FROM Pharmacy;
SELECT * FROM LabResults;
SELECT * FROM RoomAssignments;
SELECT * FROM Departments;
SELECT * FROM Hospital;
SELECT * FROM Prescription;
GO
===================================
List all upcoming appointments for a specific doctor
SELECT a.AppointmentID, p.FirstName AS Patient, p.LastName, a.AppointmentDateTime, a.Status
FROM AppointmentSchedule a
JOIN PatientInfo p ON a.PatientID = p.PatientID
WHERE a.DoctorID = 1 AND a.Status = 'Scheduled'
ORDER BY a.AppointmentDateTime;
GO
Patients with 'Asthma' in their medical history
SELECT PatientID, FirstName, LastName, MedicalHistory
FROM PatientInfo

WHERE MedicalHistory LIKE '%Asthma%'; GO -- Total revenue from paid bills SELECT SUM(TotalAmount) AS TotalRevenue FROM BillingRecords WHERE PaymentStatus = 'Paid'; GO -- Drugs low in stock SELECT DrugID, DrugName, Stock FROM Pharmacy WHERE Stock < 20; GO -- Count doctors by specialization SELECT Specialization, COUNT(*) AS TotalDoctors FROM DoctorDirectory GROUP BY Specialization; GO -- Count total number of patients by gender SELECT Gender, COUNT(*) AS TotalPatients FROM PatientInfo GROUP BY Gender;

GO

-- Recent Lab Results for a specific patient SELECT Ir.TestName, Ir.Result, Ir.ResultDate, CONCAT(p.FirstName, '', p.LastName) AS Patient FROM LabResults Ir JOIN PatientInfo p ON Ir.PatientID = p.PatientID WHERE p.PatientID = 2 ORDER BY Ir.ResultDate DESC; GO -- Upcoming appointments (next 7 days) SELECT a.AppointmentID, CONCAT(p.FirstName, '', p.LastName) AS Patient, CONCAT(d.FirstName, '', d.LastName) AS Doctor, a.AppointmentDateTime FROM AppointmentSchedule a JOIN PatientInfo p ON a.PatientID = p.PatientID JOIN DoctorDirectory d ON a.DoctorID = d.DoctorID WHERE a.AppointmentDateTime BETWEEN GETDATE() AND DATEADD(day, 7, GETDATE()) ORDER BY a.AppointmentDateTime; GO -- Microsoft Docs. (n.d.-a). WHILE (Transact-SQL). Retrieved March 29, 2025, from https://learn.microsoft.com/en-us/sql/t-sql/language-elements/while-transact-sql -- Microsoft Docs. (n.d.-b). CHOOSE (Transact-SQL). Retrieved March 29, 2025, from https://learn.microsoft.com/en-us/sql/t-sql/functions/choose-transact-sql -- Microsoft Docs. (n.d.-c). CONCAT (Transact-SQL). Retrieved March 29, 2025, from https://learn.microsoft.com/en-us/sql/t-sql/functions/concat-transact-sql

-- Microsoft Docs. (n.d.-d). DROP DATABASE (Transact-SQL). Retrieved March 29, 2025, from https://learn.microsoft.com/en-us/sql/t-sql/statements/drop-database-transact-sql?view=sql-server-ver16

Appendix B (Final Output)

