

Total Revenue

Schema SQL

```
1 CREATE TABLE Patients (  
2   Patient_ID INT,  
3   Name VARCHAR(50),  
4   City VARCHAR(50)  
5 );  
6  
7 CREATE TABLE Appointments (  
8   Appointment_ID INT,  
9   Patient_ID INT,  
10  Date DATE,  
11  Service VARCHAR(50)  
12 );  
13  
14 CREATE TABLE Payments (  
15   Payment_ID INT,  
16   Appointment_ID INT,  
17   Amount DECIMAL(10,2)  
18 );  
19  
20 INSERT INTO Patients VALUES
```

Text to DDL

Query SQL

```
1 SELECT SUM(amount) AS total_revenue  
2 FROM Payments;
```

Results

Query #1 Execution time: 0.18ms

total_revenue
1700.0

Most Active Patients

Schema SQL

```
1 CREATE TABLE Patients (  
2   Patient_ID INT,  
3   Name VARCHAR(50),  
4   City VARCHAR(50)  
5 );  
6  
7 CREATE TABLE Appointments (  
8   Appointment_ID INT,  
9   Patient_ID INT,  
10  Date DATE,  
11  Service VARCHAR(50)  
12 );  
13  
14 CREATE TABLE Payments (  
15   Payment_ID INT,  
16   Appointment_ID INT,  
17   Amount DECIMAL(10,2)  
18 );  
19  
20 INSERT INTO Patients VALUES
```

Text to DDL

Query SQL

```
1  
2 SELECT Patient_ID, COUNT(*) AS total_appointments  
3 FROM Appointments  
4 GROUP BY Patient_ID  
5 ORDER BY total_appointments DESC;
```

Results

Query #1 Execution time: 0.41ms

Patient_ID	total_appointments
1	2
2	1
3	1

Most Popular Service

Schema SQL

```
1 CREATE TABLE Patients (  
2   Patient_ID INT,  
3   Name VARCHAR(50),  
4   City VARCHAR(50)  
5 );  
6  
7 CREATE TABLE Appointments (  
8   Appointment_ID INT,  
9   Patient_ID INT,  
10  Date DATE,  
11  Service VARCHAR(50)  
12 );  
13  
14 CREATE TABLE Payments (  
15   Payment_ID INT,  
16   Appointment_ID INT,  
17   Amount DECIMAL(10,2)  
18 );  
19  
20 TRUNCATE TABLE Patients, Appointments, Payments;
```

Text to DDL

Query SQL

```
1 SELECT Service, COUNT(*) AS Total  
2 FROM Appointments  
3 GROUP BY Service  
4 ORDER BY Total DESC
```

Results

Query #1

Execution time: 0.33ms

Service	Total
GENERAL CHECKUP	2
DENTAL	1
EYE TEST	1

Join All 3 Tables

Schema SQL

```
1 CREATE TABLE Patients (  
2   Patient_ID INT,  
3   Name VARCHAR(50),  
4   City VARCHAR(50)  
5 );  
6  
7 CREATE TABLE Appointments (  
8   Appointment_ID INT,  
9   Patient_ID INT,  
10  Date DATE,  
11  Service VARCHAR(50)  
12 );  
13  
14 CREATE TABLE Payments (  
15   Payment_ID INT,  
16   Appointment_ID INT,  
17   Amount DECIMAL(10,2)  
18 );  
19  
20 TRUNCATE TABLE Patients, Appointments, Payments;
```

Text to DDL

Query SQL

```
1 SELECT Patients.Name, Appointments.Service, Payments.Amount  
2 FROM Patients  
3 INNER JOIN Appointments  
4   ON Patients.Patient_ID = Appointments.Patient_ID  
5 INNER JOIN Payments  
6   ON Appointments.Appointment_ID = Payments.Appointment_ID
```

Results

Query #1

Execution time: 0.25ms

Name	Service	Amount
JOHN	GENERAL CHECKUP	500.0
SARAH	DENTAL	300.0
JOHN	EYE TEST	400.0
MIKE	GENERAL CHECKUP	500.0

Revenue Per Service

Schema SQL

```
1 CREATE TABLE Patients (  
2   Patient_ID INT,  
3   Name VARCHAR(50),  
4   City VARCHAR(50)  
5 );  
6  
7 CREATE TABLE Appointments (  
8   Appointment_ID INT,  
9   Patient_ID INT,  
10  Date DATE,  
11  Service VARCHAR(50)  
12 );  
13  
14 CREATE TABLE Payments (  
15   Payment_ID INT,  
16   Appointment_ID INT,  
17   Amount DECIMAL(10,2)  
18 );  
19  
20 TRUNCATE TABLE Patients VALUES
```

Text to DDL

Query SQL

```
1 SELECT Appointments.Service, SUM(Payments.Amount) AS Revenue  
2 FROM Appointments  
3 INNER JOIN Payments  
4 ON Appointments.Appointment_ID = Payments.Appointment_ID  
5 GROUP BY Appointments.Service;
```

Results

Query #1

Execution time: 0.34ms

Service	Revenue
DENTAL	300.0
EYE TEST	400.0
GENERAL CHECKUP	1000.0

Patient With More Than 1 Appointment

Schema SQL

```
1 CREATE TABLE Patients (  
2   Patient_ID INT,  
3   Name VARCHAR(50),  
4   City VARCHAR(50)  
5 );  
6  
7 CREATE TABLE Appointments (  
8   Appointment_ID INT,  
9   Patient_ID INT,  
10  Date DATE,  
11  Service VARCHAR(50)  
12 );  
13  
14 CREATE TABLE Payments (  
15   Payment_ID INT,  
16   Appointment_ID INT,  
17   Amount DECIMAL(10,2)  
18 );  
19  
20 TRUNCATE TABLE Patients VALUES
```

Text to DDL

Query SQL

```
1 SELECT Patient_ID  
2 FROM Appointments  
3 GROUP BY Patient_ID  
4 HAVING COUNT(*) > 1
```

Results

Query #1

Execution time: 0.25ms

Patient_ID
1

Frequent Patients

Schema SQL

```
1 CREATE TABLE Patients (  
2   Patient_ID INT,  
3   Name VARCHAR(50),  
4   City VARCHAR(50)  
5 );  
6  
7 CREATE TABLE Appointments (  
8   Appointment_ID INT,  
9   Patient_ID INT,  
10  Date DATE,  
11  Service VARCHAR(50)  
12 );  
13  
14 CREATE TABLE Payments (  
15   Payment_ID INT,  
16   Appointment_ID INT,  
17   Amount DECIMAL(10,2)  
18 );  
19  
20 INSERT INTO Patients VALUES
```

Text to DDL

Query SQL

```
1 SELECT Name  
2 FROM Patients  
3 WHERE Patient_ID IN (  
4   SELECT Patient_ID  
5   FROM Appointments  
6   GROUP BY Patient_ID  
7   HAVING COUNT(*) > 1  
8 );
```

Results

Query #1 Execution time: 0.31ms

Name
JOHN

Categorize Payments

Schema SQL

```
1 CREATE TABLE Patients (  
2   Patient_ID INT,  
3   Name VARCHAR(50),  
4   City VARCHAR(50)  
5 );  
6  
7 CREATE TABLE Appointments (  
8   Appointment_ID INT,  
9   Patient_ID INT,  
10  Date DATE,  
11  Service VARCHAR(50)  
12 );  
13  
14 CREATE TABLE Payments (  
15   Payment_ID INT,  
16   Appointment_ID INT,  
17   Amount DECIMAL(10,2)  
18 );  
19  
20 INSERT INTO Payments VALUES
```

Text to DDL

Query SQL

```
1 SELECT Amount,  
2 CASE  
3   WHEN Amount >= 500 THEN 'High'  
4   WHEN Amount >= 300 THEN 'Medium'  
5   ELSE 'Low'  
6 END AS Payment_Category  
7 FROM Payments;
```

Results

Query #1 Execution time: 0.22ms

Amount	Payment_Category
500.0	High
300.0	Medium
400.0	Medium
500.0	High

Daily Booking Analysis

Schema SQL

```
1 CREATE TABLE Patients (  
2   Patient_ID INT,  
3   Name VARCHAR(50),  
4   City VARCHAR(50)  
5 );  
6  
7 CREATE TABLE Appointments (  
8   Appointment_ID INT,  
9   Patient_ID INT,  
10  Date DATE,  
11  Service VARCHAR(50)  
12 );  
13  
14 CREATE TABLE Payments (  
15   Payment_ID INT,  
16   Appointment_ID INT,  
17   Amount DECIMAL(10,2)  
18 );  
19  
20 INSERT INTO Patients VALUES
```

Text to DDL

Query SQL

```
1 SELECT Date, COUNT(*) AS Total_Appointments  
2 FROM Appointments  
3 GROUP BY Date  
4 ORDER BY Total_Appointments DESC;
```

Results

Query #1 Execution time: 0.24ms

Date	Total_Appointments
2026-03-03	2
2026-03-01	1
2026-03-02	1

Top Performing Service

Schema SQL

```
1 CREATE TABLE Patients (  
2   Patient_ID INT,  
3   Name VARCHAR(50),  
4   City VARCHAR(50)  
5 );  
6  
7 CREATE TABLE Appointments (  
8   Appointment_ID INT,  
9   Patient_ID INT,  
10  Date DATE,  
11  Service VARCHAR(50)  
12 );  
13  
14 CREATE TABLE Payments (  
15   Payment_ID INT,  
16   Appointment_ID INT,  
17   Amount DECIMAL(10,2)  
18 );  
19  
20 INSERT INTO Patients VALUES
```

Text to DDL

Query SQL

```
1 SELECT Service, COUNT(*) AS Total  
2 FROM Appointments  
3 GROUP BY Service  
4 ORDER BY Total DESC  
5 LIMIT 1;  
6
```

Results

Query #1 Execution time: 0.56ms

Service	Total
GENERAL CHECKUP	2