MOHAMED MOSTAFA | 22-101203

```
-- 1. Get patient appointment history (Patient Name, Appointment Time, Type ofillness)
               with provider details (Provider Name, Specialty) and payment info (PaymentAmount, PaymentMethod)
               Order them decsendingly by appointment time
     -- Frequency: Daily - For patient history lookups
   SELECT
          p.Name AS PatientName,
          hp. Name AS ProviderName,
          hp.Specialty,
          a. Time.
          a.Type_of_illness,
          a.PaymentAmount,
          a.PaymentMethod
     FROM Patient p
      JOIN Appointment a ON p.PatientID = a.PatientID
     JOIN HealthPoviderAppointments hpa ON a.AppointmentID = hpa.AppointmentID
      JOIN HealthProvider hp ON hpa.ProviderID = hp.ProviderID
     WHERE p.PatientID = 'PAT001'
     ORDER BY a.Time DESC;
110 % -
PatientName
                  ProviderName
                                                                  PaymentAmount PaymentMethod
                                 Specialty
                                          Time
                                                    Type of illness
    Alice Thompson Dr. Sarah Johnson Cardiology 2024-01-20 Routine Checkup 150
                                                                               Cash
     🖆 -- 2. Find provider names and specialties with the total number of emergency appointments schedueled with them
               Order them decsendingly by 'total number of emergency appointments
     SELECT
          hp.Specialty,
          COUNT(a.AppointmentID) AS EmergencyCount
      FROM HealthProvider hp
      JOIN HealthPoviderAppointments hpa ON hp.ProviderID = hpa.ProviderID
      JOIN Appointment a ON hpa.AppointmentID = a.AppointmentID
      WHERE a. EmergencyStatus = 'High'
      GROUP BY hp.Name, hp.Specialty
      ORDER BY EmergencyCount DESC;
 110 % ▼ 4 ■
 ■ Results ■ Messages
     Name
                   Specialty
                            EmergencyCount
     Dr. Sarah Johnson Cardiology
     Dr. David Kim
                   Neurology
    😑-- 3. Calculate insurance coverage statistics by CompanyName and packageID (CompanyName, PackageID, EnrolledPatients, AverageCoverage)
     -- Frequency: Yearly - For insurance analysis
        ic.CompanyName,
        p.PackageID,
        COUNT(pt.PatientID) AS EnrolledPatients,
        AVG(pd.Percentage) AS AverageCoverage
     FROM InsuranceCompany ic
     JOIN InsuranceCompanyPackages icp ON ic.InsuranceID = icp.InsuranceID
     JOIN Package p ON icp.PackageID = p.PackageID
     JOIN PackageDetails pd ON p.PackageID = pd.PackageID
     -- LEFT JOIN to display CompanyNames & PackageIDs with zero EnrolledPatients
     LEFT JOIN Patient pt ON ic.InsuranceID = pt.InsuranceID AND p.PackageID = pt.PackageID
  GROUP BY ic.CompanyName, p.PackageID;
110 % - 4
■ Results Messages

        CompanyName
        PackageID
        EnrolledPatients
        AverageCoverage

        Care First
        P1
        0
        0.850000

   Care First
                                 0.850000
    HealthGuard
    HealthGuard
                                 0.700000
    MediCare Plus
                                 0.850000
    Shield Insurance
                                 0.600000
    WellCare
                                 0.950000
```

```
☐-- 4. Calculate average payment amounts by specialty and emergency status.
             Display a column for the number of appointments for each specialty and emergency status as well.
     -- Frequency: Monthly - For financial analysis
   SELECT
         hp.Specialty,
         a. EmergencyStatus,
         AVG(a.PaymentAmount) AS AvgPayment,
         COUNT(a.AppointmentID) AS AppointmentCount
    FROM HealthProvider hp
     JOIN HealthPoviderAppointments hpa ON hp.ProviderID = hpa.ProviderID
     JOIN Appointment a ON hpa.AppointmentID = a.AppointmentID
    GROUP BY hp. Specialty, a. EmergencyStatus;
.10 % 🔻 🖣 🗔
Specialty
             EmergencyStatus AvgPayment AppointmentCount
   Cardiology High
                          500
                           300
    Neurology
              High
    Cardiology Low
                           150
    Pediatrics
             Low
                           100
   Orthopedics Mid
                           250
📑 📴 -- 5. Display the coverage percentage and number of patients for each insurance companies (Company Name, Avgerage Coverage, Enrolled Patients)
          Order by the average coverage descendingly
    -- Frequency: Quarterly - For insurance analysis
   SELECT
       ic.CompanyName,
       AVG(pd.Percentage) AS AvgCoverage,
       COUNT(DISTINCT p.PatientID) AS EnrolledPatients
    FROM InsuranceCompany ic
    JOIN InsuranceCompanyPackages icp ON ic.InsuranceID = icp.InsuranceID
    JOIN PackageDetails pd ON icp.PackageID = pd.PackageID
    -- LEFT JOIN to display rows with zero EnrolledPatients
    LEFT JOIN Patient p ON ic.InsuranceID = p.InsuranceID
    GROUP BY ic.CompanyName
  ORDER BY AvgCoverage DESC;
110 % - 4
■ Results 🗐 Messages
   CompanyName AvgCoverage EnrolledPatients
WellCare 0.950000 1
   Care First
             0.850000
   HealthGuard
             0.800000
   Shield Insurance 0.600000
     🖃 -- 6. Find patients with expired cards (PatientName, CardType, ExpirationDate, BankName)
       -- Frequency: Daily - For payment validation
     SELECT
            p.Name AS PatientName,
            c.CardType,
            c.ExpirationDate,
            c.BankName
       FROM Patient p
       JOIN Card c ON p.PatientID = c.PatientID
       WHERE c.ExpirationDate < GETDATE();
110 % -
 ■ Results Messages
      PatientName CardType ExpirationDate BankName
```

```
-- 9. Retrieve appointments scheduled after the last appointment for a specific patient.

-- Frequency: Used in patient appointment tracking.

-- SELECT AppointmentID, Time

FROM Appointment

WHERE Time > (

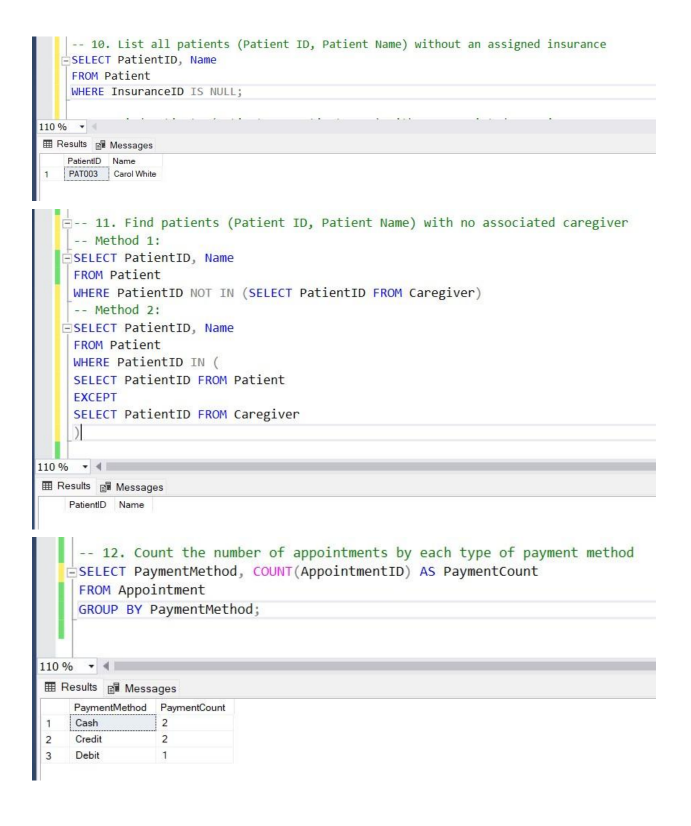
SELECT MAX(Time)

FROM Appointment

WHERE PatientID = 'P123'

);

IIO % 
AppointmentID Time
```



YOUSSEF WALID | 22-101048

```
--1.How many health records each regulator accessed (get their name and position) and how many from those reports are unique pateints
-- Frequency: Weekly - For compliance monitoring

SELECT

gr.Name AS RegulatorName,
gr.Position,
COUNT(rar.RecordID) AS AccessedRecords,
COUNT(oISTINCT hr.PatientID) AS UniquePatients

FROM GovernmentRegulator gr

JOIN Regulator_Access_HealthRecord rar ON gr.RegulatorID = rar.RegulatorID

JOIN HealthRecord hr ON rar.RecordID = hr.RecordID

GROUP BY gr.Name, gr.Position;

-- 2.Find the volume of notification sent for each type and how many unique patient they reached and how many of those was caregivers
```

```
-- 2.Find the volume of notification sent for each type and how many unique patient they reached and how many of those was caregivers
-- Frequency: Monthly - For communication optimization

SELECT

n.NotificationType,

COUNT(*) AS TotalNotifications,

COUNT(DISTINCT n.PatientID) AS UniquePatients,

COUNT(DISTINCT cn.Name) AS CaregiversNotified

FROM Notification n

LEFT JOIN CaregiversNotifications cn ON n.NotificationID = cn.NotificationID

GROUP BY n.NotificationType;
```

```
-- 3. Find high-frequency patients by their names in the last 6 months and how many times they visited and how much they spend in total $
-- Frequency: Monthly - For patient monitoring

SELECT

p.Name,

COUNT(*) AS VisitCount,

SUM(a.PaymentAmount) AS TotalPayments

FROM Patient p

JOIN Appointment a ON p.PatientID = a.PatientID

WHERE a.Time >= DATEADD(MONTH, -6, GETDATE())

GROUP BY p.Name

HAYING COUNT(*) > 3

ORDER BY VisitCount DESC;
```

```
-- 4. Polularity of payment methods with each group and the average spending of appontment by each age group and payment method
-- Frequency: Quarterly - For financial planning

SELECT

FLOOR(p.Age/10)*10 AS AgeGroup,
a.PaymentMethod,
COUNT(*) AS PaymentCount,
AVG(a.PaymentAmount) AS AvgPayment

FROM Patient p

JOIN Appointment a ON p.PatientID = a.PatientID

GROUP BY FLOOR(p.Age/10)*10, a.PaymentMethod

ORDER BY AgeGroup;
```

```
-- 6. Find each medical speciality and the total emergencies and unique patients and the average cost each speciality served
-- Frequency: Monthly - For resource planning

SELECT

hp.Specialty,
COUNT(*) AS TotalEmergencies,
COUNT(DISTINCT p.PatientID) AS UniquePatients,
AVG(a.PaymentAmount) AS AvgEmergencyCost

FROM HealthProvider hp
JOIN HealthProviderAppointments hpa ON hp.ProviderID = hpa.ProviderID

JOIN Appointment a ON hpa.AppointmentID = a.AppointmentID

JOIN Patient p ON a.PatientID = p.PatientID

WHERE a.EmergencyStatus = 'High'
GROUP BY hp.Specialty
ORDER BY TotalEmergencies DESC;
```

```
-- 8. List reports generated after the most recent report by a specific regulator.
-- Frequency: Used in report generation tracking.

SELECT ReportID, GenerateDate
FROM Report
WHERE GenerateDate > (
    SELECT MAX(GenerateDate)
    FROM GovernmentRegulatorReports gr
    JOIN Report r ON gr.ReportID = r.ReportID
    WHERE gr.RegulatorID = 'R101'
);
```

ADHAM SOBHY | 23-101003

```
-- 1. Find the patient name, the count of distinct insurance changes,
 -- the earliest appointment time, and the latest appointment time for patients with InsuranceStatus equal to 1,
 -- who have more than one distinct InsuranceID
 -- Frequency: Quarterly - For insurance relationship management
    p.Name AS PatientName,
    COUNT(DISTINCT p.InsuranceID) AS InsuranceChanges,
    MIN(a.Time) AS FirstAppointment,
    MAX(a.Time) AS LastAppointment
 FROM Patient p
 JOIN Appointment a ON p.PatientID = a.PatientID
 WHERE p.InsuranceStatus = 1
 GROUP BY p. Name
 HAVING COUNT(DISTINCT p.InsuranceID) > 1;
-- 2. Track the provider name, the total number of appointments, the average payment amount,
      the number of unique patients, and the number of notifications sent for each health provider.
-- Frequency: Monthly - For performance evaluation
SELECT
    hp.Name AS ProviderName,
    COUNT(a.AppointmentID) AS TotalAppointments,
    AVG(a.PaymentAmount) AS AvgPaymentAmount,
    COUNT(DISTINCT p.PatientID) AS UniquePatients,
    COUNT(DISTINCT n.NotificationID) AS NotificationsSent
FROM HealthProvider hp
JOIN HealthPoviderAppointments hpa ON hp.ProviderID = hpa.ProviderID
JOIN Appointment a ON hpa.AppointmentID = a.AppointmentID
JOIN Patient p ON a.PatientID = p.PatientID
LEFT JOIN Notification n ON a.AppointmentID = n.AppointmentID
GROUP BY hp.Name;
-- 3. Analyze the insurance status , the payment method, the total number of payments ,
-- the average payment amount , and the number of unique patients grouped by insurance status and payment method,
-- sorted by the total number of payments in descending order.
-- Frequency: Quarterly - For financial planning
SELECT
    p.InsuranceStatus,
    a.PaymentMethod,
    COUNT(*) AS PaymentCount,
    AVG(a.PaymentAmount) AS AvgPayment,
    COUNT(DISTINCT p.PatientID) AS UniquePatients
FROM Patient p
JOIN Appointment a ON p.PatientID = a.PatientID
GROUP BY p.InsuranceStatus, a.PaymentMethod
ORDER BY PaymentCount DESC;
```

```
-- 4. Track the caregiver relationship, the number of distinct patients supported,
-- the total number of notifications received, and the number of distinct notification types grouped by caregiver relationship.
-- Frequency: Monthly - For support system analysis
SELECT
   c.Relationship,
   COUNT(DISTINCT c.PatientID) AS PatientsSupported,
   COUNT(cn.NotificationID) AS NotificationsReceived,
   COUNT(DISTINCT n.NotificationType) AS NotificationTypes
FROM Caregiver c
LEFT JOIN CaregiversNotifications on ON c.PatientID = cn.PatientID
   AND c.Name = cn.Name
   AND c.Relationship = cn.Relationship
LEFT JOIN Notification n ON cn.NotificationID = n.NotificationID
GROUP BY c.Relationship;
-- 5. Analyze the bank name, the card type, the number of distinct cards issued, the number of transactions processed,
-- and the average transaction amount for bank cards used as payment methods (Credit or Debit), grouped by bank name and card type.
-- Frequency: Monthly - For payment system optimization
SELECT
    c.BankName,
    c.CardType,
    COUNT(DISTINCT c.CardNumber) AS CardsIssued,
    {\tt COUNT}({\tt DISTINCT~a.AppointmentID})~{\tt AS~TransactionsProcessed},
   AVG(a.PaymentAmount) AS AvgTransactionAmount
FROM Card c
JOIN Patient p ON c.PatientID = p.PatientID
JOIN Appointment a ON p.PatientID = a.PatientID
WHERE a.PaymentMethod IN ('Credit', 'Debit')
GROUP BY c.BankName, c.CardType;
-- 6. Track the type of incident, the number of distinct regulators who accessed records,
     the number of distinct patients involved, and the number of distinct providers involved, grouped by the type of incident.
-- Frequency: Weekly - For security monitoring
SELECT
    hr.TypeOfIncident,
    COUNT(DISTINCT rar.RegulatorID) AS RegulatorsAccessed,
    COUNT(DISTINCT hr.PatientID) AS PatientsInvolved,
    COUNT(DISTINCT hr.ProviderID) AS ProvidersInvolved
FROM HealthRecord hr
LEFT JOIN Regulator_Access_HealthRecord rar ON hr.RecordID = rar.RecordID
GROUP BY hr. TypeOfIncident;
-- 7. Identify the regulator ID and name for regulators who generate more reports than the average,
     based on the number of reports generated by each regulator.
-- Frequency: Weekly - For resource optimization
SELECT
     DATEPART (WEEKDAY, a.Time) AS DayOfWeek,
     hp.Specialty,
     COUNT(*) AS AppointmentCount,
     AVG(a.PaymentAmount) AS AvgPayment,
     COUNT(DISTINCT p.PatientID) AS UniquePatients
FROM Appointment a
JOIN Patient p ON a.PatientID = p.PatientID
JOIN HealthPoviderAppointments hpa ON a.AppointmentID = hpa.AppointmentID
JOIN HealthProvider hp ON hpa.ProviderID = hp.ProviderID
GROUP BY DATEPART(WEEKDAY, a.Time), hp.Specialty
ORDER BY DayOfWeek, AppointmentCount DESC;
```

```
-- 8. Identify the regulator ID and name for regulators who generate more reports than the average,
            based on the number of reports generated by each regulator.
    -- Frequency: Useful for identifying highly active regulators.
    SELECT RegulatorID, Name
    FROM GovernmentRegulator
    WHERE RegulatorID IN (
         SELECT RegulatorID
         FROM GovernmentRegulatorReports
         GROUP BY RegulatorID
         HAVING COUNT(ReportID) > (
              SELECT AVG(report_count)
              FROM (
                    SELECT RegulatorID, COUNT(ReportID) AS report_count
                    FROM GovernmentRegulatorReports
                    GROUP BY RegulatorID
              ) AS temp
         )
    );
-- 9. Find the insurance company ID and company name for insurance companies that offer a higher number of distinct packages than the average,
     based on the number of distinct packages they provide.
-- Frequency: Common for competitive analysis.
SELECT InsuranceID, CompanyName
FROM InsuranceCompany
WHERE InsuranceID IN
   SELECT InsuranceID
   FROM InsuranceCompanyPackages
   GROUP BY InsuranceID
   HAVING COUNT(DISTINCT PackageID) > (
       SELECT AVG(package_diversity)
       FROM (
           SELECT InsuranceID, COUNT(DISTINCT PackageID) AS package_diversity
           FROM InsuranceCompanyPackages
           GROUP BY InsuranceID
       ) AS temp
   )
);
-- 10. Retrieve the provider ID and name for health providers who handled more appointments than the average, based on the number of appointments they handled.
-- Frequency: Useful for workload distribution analysis. SELECT ProviderID, Name
FROM HealthProvider
WHERE ProviderID IN (
    SELECT ProviderID
FROM HealthPoviderAppointments
    GROUP BY ProviderID
    HAVING COUNT(AppointmentID) > (
       SELECT AVG(appointment_count)
       FROM (
          SELECT ProviderID, COUNT(AppointmentID) AS appointment_count
          FROM HealthPoviderAppointments
GROUP BY ProviderID
       ) AS temp
);
```

MOHAMED IBRAHIM | 22-101058

```
□-- 1. Track multi-provider patient patterns

-- Frequency: Quarterly - For care coordination

□SELECT

p.Name AS PatientName,

COUNT(DISTINCT hp.ProviderID) AS DifferentProviders,

COUNT(DISTINCT hp.Specialty) AS DifferentSpecialties,

MAX(a.Time) AS LastAppointment

FROM Patient p

JOIN Appointment a ON p.PatientID = a.PatientID

JOIN HealthPoviderAppointments hpa ON a.AppointmentID = hpa.AppointmentID

JOIN HealthProvider hp ON hpa.ProviderID = hp.ProviderID

GROUP BY p.Name

HAVING COUNT(DISTINCT hp.ProviderID) > 1

ORDER BY DifferentProviders DESC;
```

```
□-- 2. Track payment amount distributions
□-- Frequency: Monthly - For financial analysis
□-- SELECT

FLOOR(a.PaymentAmount/100)*100 AS PaymentBracket,

COUNT(*) AS AppointmentCount,

COUNT(DISTINCT p.PatientID) AS UniquePatients,

COUNT(DISTINCT hp.ProviderID) AS UniqueProviders

FROM Appointment a

JOIN Patient p ON a.PatientID = p.PatientID

JOIN HealthPoviderAppointments hpa ON a.AppointmentID = hpa.AppointmentID

JOIN HealthProvider hp ON hpa.ProviderID = hp.ProviderID

GROUP BY FLOOR(a.PaymentAmount/100)*100

ORDER BY PaymentBracket;
```


		AppointmentCount	UniquePatients	UniqueProviders
1	100	2	2	2
2	200	1	1	1
3	300	1	1	1
4	500	1	1	1

99 % - 4

■ Results 🗐 Messages

	Specialty	YoungestPatient	OldestPatient	AvgAge	TotalPatients
1	Cardiology	33	38	35	2
2	Neurology	31	31	31	1
3	Orthopedics	28	28	28	1
4	Pediatrics	45	45	45	1

```
⊡-- 4. Retrieve insurance companies offering more packages than the average.

    -- Frequency: Common in insurance analytics.

☐SELECT InsuranceID, CompanyName

     FROM InsuranceCompany
     WHERE InsuranceID IN (
        SELECT InsuranceID
        FROM InsuranceCompanyPackages
        GROUP BY InsuranceID
        HAVING COUNT(PackageID) > (
             SELECT AVG(package count)
             FROM (
                 SELECT InsuranceID, COUNT(PackageID) AS package_count
                 FROM InsuranceCompanyPackages
                GROUP BY InsuranceID
             ) AS temp
     );
99 %
 InsuranceID
                CompanyName
     INS001
                HealthGuard
  ⊡--- 5. List patients who made more appointments than the average number.
   -- Frequency: Useful for analyzing frequent healthcare users.

□ SELECT PatientID, Name

    FROM Patient
    WHERE PatientID IN (
        SELECT PatientID
        FROM Appointment
        GROUP BY PatientID
        HAVING COUNT(AppointmentID) > (
            SELECT AVG(appointment_count)
            FROM (
                SELECT PatientID, COUNT(AppointmentID) AS appointment count
                FROM Appointment
                GROUP BY PatientID
            ) AS temp
```

■ Results 🗐 Messages TypeOfIncident RecordCount AvgDetailsLength RegulatorAccessCount Routine Checkup 1 47 46 2 1 Injury 3 Preventive 1 37 0 Emergency ⊡-- 7. Analyze caregiver notification effectiveness -- Frequency: Monthly - For communication optimization

99 %

- 4

19 %

	Relationship	NotificationType	NotificationCount	PatientsAffected	AppointmentsCovered
1	Sibling	Email	1	1	1
2	Spouse	Email	2	2	2
3	Child	SMS	1	1	1
4	Parent	SMS	1	1	1

```
⊡-- 9. Analyze insurance company response patterns
-- Frequency: Monthly - For service quality monitoring
□SELECT
ic.CompanyName,
COUNT(n.NotificationID) AS NotificationsSent,
COUNT(DISTINCT p.PatientID) AS PatientsServed
FROM InsuranceCompany ic
JOIN Patient p ON ic.InsuranceID = p.InsuranceID
JOIN Appointment a ON p.PatientID = a.PatientID
LEFT JOIN Notification n ON a.AppointmentID = n.AppointmentID
GROUP BY ic.CompanyName;
```

99 % -

■ Results ■ Messages

	CompanyName	NotificationsSent	PatientsServed
1	HealthGuard	2	2
2	MediCare Plus	1	1
3	WellCare	1	1