Concordia University Comp 353- Databases

Main Project A Simple database for the education health facilities

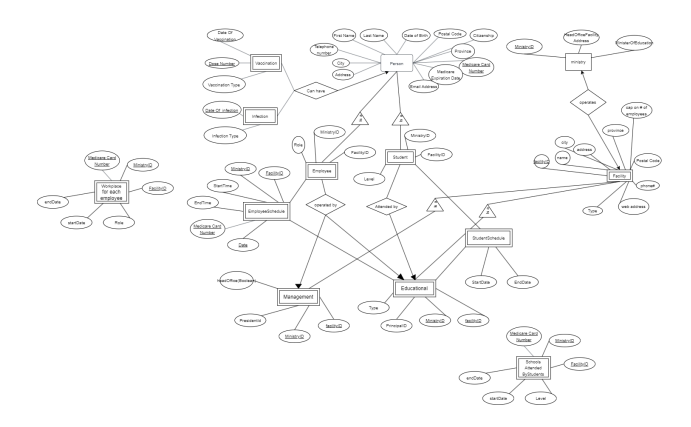
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Due: August 11th, 2023 at 12:00

1. Reasonable Assumptions

- No null values for any primary or foreign key within our database.
- the secondary teachers cannot have a second role as explained in the guidelines.
- Two people can't have same phone #
- Two people can't have same email address

2. E/R Diagram



Person (FirstName, LastName, DateOfBirth, Address, City, Province, PostalCode, Citizenship, MedicareCardNumber (PK), emailAddress, TelephoneNumber, MedicareExpirationDate)

Student(MedicareCardNumber (PK,FK), FacilityID (FK), MinistryID(FK), level) - 3NF

Employee(Role, MedicareCardNumber (PK,FK), FacilityID, MinistryID) - 3NF

SchoolsAttentedByStudents(<u>MedicareCardNumber (PK,FK)</u>, <u>FacilityID (FK)</u>, <u>MinistryID(FK)</u>, level, startDate, endDate)

WorkplaceForEachEmployee((Role, <u>MedicareCardNumber (PK,FK)</u>, <u>FacilityID(PK,FK)</u>, <u>MinistryID(PK,FK)</u>, startDate, endDate)

Infection(<u>DateOfInfection</u>, <u>MedicareCardNumber(FK)</u>, infectionType) - 3NF

Ministry(<u>ministryID(PK)</u>,headOfficeFacilityAddress(FK), ministerOfEducation(president of head office FK)) F={ministryID->everything, ministerOfEdu->everything) 3NF

Facility(<u>FacilityID (PK),MinistryID(PK)(FK)</u>, Name, Address, City, Province, CapOnEmployees, PostalCode, Phone, WebAddress, Type) _____ F={FacIDMinID->everything, phone#->everything, webAdd->everything) - 3NF because all the FD LHS are superkeys also this is the canonical cover of the relation

 $\label{eq:continuity} Educational(\underline{FacilityID}(PK,FK),\underline{MinistryID} \ principleID(personID), \ type) - F = \{FacIDMinID->everything, \ principle->everything) \ 3NF$

Management(<u>FacilityID (PK,FK),MinistryID(PK,FK)</u>, presidentID(personID)(FK), headOffice (boolean)) - 3NF F={facIDminID-> everything, presID->everything)

EmployeeSchedule(<u>FacilityID (FK), MinistryID(FK), MedicareCardNumber (FK), Date,</u> StartTime EndTime) - 3NF

DDL Creation

```
CREATE TABLE Person (
  MedicareCardNumber INT PRIMARY KEY NOT NULL.
  FirstName VARCHAR(50) NOT NULL,
  LastName VARCHAR(50) NOT NULL,
  DateOfBirth DATE NOT NULL,
  Address VARCHAR(100) NOT NULL,
  City VARCHAR(50) NOT NULL,
  Province VARCHAR(50) NOT NULL,
  PostalCode VARCHAR(10) NOT NULL,
  Citizenship VARCHAR(50) NOT NULL,
  EmailAddress VARCHAR(100) NOT NULL,
  TelephoneNumber VARCHAR(20) NOT NULL,
  MedicareExpirationDate DATE NOT NULL
);
CREATE TABLE Ministry (
  MinistryID INT PRIMARY KEY NOT NULL,
  HeadOfficeFacilityAddress VARCHAR(100) NOT NULL,
  MinisterOfEducation INT NOT NULL,
  FOREIGN KEY (MinisterOfEducation) REFERENCES Person(MedicareCardNumber)
);
CREATE TABLE Facility (
  FacilityID INT NOT NULL,
  MinistryID INT NOT NULL,
  Name VARCHAR(100) NOT NULL,
  Address VARCHAR(100) NOT NULL,
  City VARCHAR(50) NOT NULL,
  Province VARCHAR(50) NOT NULL,
  CapOnEmployees INT NOT NULL,
  PostalCode VARCHAR(10) NOT NULL,
  Phone VARCHAR(20) NOT NULL,
  WebAddress VARCHAR(100) NOT NULL,
  Type VARCHAR(50) NOT NULL,
  FOREIGN KEY (MinistryID) REFERENCES Ministry(MinistryID),
  PRIMARY KEY (FacilityID, MinistryID)
);
CREATE TABLE Infection (
  DateOfInfection DATE NOT NULL,
  MedicareCardNumber INT NOT NULL.
  InfectionType VARCHAR(50) NOT NULL,
```

```
FOREIGN KEY (MedicareCardNumber) REFERENCES Person(MedicareCardNumber),
  PRIMARY KEY (MedicareCardNumber, DateOfInfection)
);
CREATE TABLE Vaccination (
  DoseNumber INT NOT NULL,
  Date DATE NOT NULL,
  Type VARCHAR(50) NOT NULL,
  MedicareCardNumber INT NOT NULL,
  FOREIGN KEY (MedicareCardNumber) REFERENCES Person(MedicareCardNumber),
  PRIMARY KEY (DoseNumber, MedicareCardNumber)
);
CREATE TABLE Educational (
  FacilityID INT NOT NULL,
  MinistryID INT NOT NULL,
  Principle INT NOT NULL,
  Type VARCHAR(50) NOT NULL,
  FOREIGN KEY (FacilityID, MinistryID) REFERENCES Facility(FacilityID, MinistryID),
  FOREIGN KEY (Principle) REFERENCES Person(MedicareCardNumber),
  PRIMARY KEY (FacilityID, MinistryID)
);
CREATE TABLE Student (
  MedicareCardNumber INT PRIMARY KEY NOT NULL,
  FacilityID INT NOT NULL,
  MinistryID INT NOT NULL,
  Level VARCHAR(50) NOT NULL,
  FOREIGN KEY (FacilityID, MinistryID), REFERENCES Facility(FacilityID, MinistryID),
  FOREIGN KEY (MedicareCardNumber) REFERENCES Person(MedicareCardNumber)
);
CREATE TABLE Employee (
  Role VARCHAR(50) NOT NULL,
  MedicareCardNumber INT PRIMARY KEY NOT NULL,
  FacilityID INT NOT NULL,
  MinistryID INT NOT NULL,
  FOREIGN KEY (FacilityID, MinistryID) REFERENCES Facility(FacilityID, MinistryID),
  FOREIGN KEY (MedicareCardNumber) REFERENCES Person(MedicareCardNumber)
```

```
);
CREATE TABLE Management (
  FacilityID INT NOT NULL,
  MinistryID INT NOT NULL,
  PresidentID INT NOT NULL,
  HeadOffice BOOLEAN NOT NULL.
  PRIMARY KEY (FacilityID, MinistryID),
  FOREIGN KEY (FacilityID, MinistryID), REFERENCES Facility(FacilityID, MinistryID),
  FOREIGN KEY (PresidentID) REFERENCES Person(MedicareCardNumber)
);
CREATE TABLE SchoolsAttendedByStudents (
  MedicareCardNumber INT NOT NULL,
  FacilityID INT NOT NULL,
  MinistryID INT NOT NULL,
  Level VARCHAR(50) NOT NULL.
  StartDate DATE NOT NULL,
  EndDate DATE.
  PRIMARY KEY (MedicareCardNumber, FacilityID, MinistryID),
  FOREIGN KEY (FacilityID, MinistryID) REFERENCES Facility(FacilityID, MinistryID),
  FOREIGN KEY (MedicareCardNumber) REFERENCES Person(MedicareCardNumber)
);
CREATE TABLE WorkplaceForEachEmployee (
  Role VARCHAR(50) NOT NULL,
  MedicareCardNumber INT NOT NULL,
  FacilityID INT NOT NULL,
  MinistryID INT NOT NULL,
  StartDate DATE NOT NULL,
  EndDate DATE.
  PRIMARY KEY (MedicareCardNumber, FacilityID, MinistryID),
  FOREIGN KEY (FacilityID, MinistryID) REFERENCES Facility(FacilityID, MinistryID),
  FOREIGN KEY (MedicareCardNumber) REFERENCES Person(MedicareCardNumber)
);
CREATE TABLE EmployeeSchedule (
  FacilityID INT NOT NULL,
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MinistryID INT NOT NULL,
  MedicareCardNumber INT NOT NULL,
  Date DATE NOT NULL.
  StartTime TIME NOT NULL,
  EndTime TIME NOT NULL,
  PRIMARY KEY (FacilityID, MinistryID, MedicareCardNumber, Date),
  FOREIGN KEY (FacilityID, MinistryID) REFERENCES Facility(FacilityID, MinistryID),
  FOREIGN KEY (MedicareCardNumber) REFERENCES Person(MedicareCardNumber)
);
                                SQL Queries (8-20)
Query 8:
Query 9:
      SELECT
            E.Role, P.FirstName, P.LastName, W.StartDate, P.DateOfBirth,
P.MedicareCardNumber, P.TelephoneNumber,
             P.Address, P.City, P.Province, P.PostalCode, P.Citizenship,
P.EmailAddress
        FROM Employee AS E
        INNER JOIN Person AS P ON E.MedicareCardNumber =
P.MedicareCardNumber
        INNER JOIN WorkplaceForEachEmployee AS W ON E.MedicareCardNumber =
W.MedicareCardNumber
        WHERE W.FacilityID = $facilityID
        ORDER BY E.Role ASC, P.FirstName ASC, P.LastName ASC
Query 10:
      To Do
Query 11:
      SELECT
            P.FirstName.
            P.LastName.
            I.DateOfInfection,
            F.Name AS FacilityName
      FROM
```

Infection AS I

JOIN

Employee AS E ON I.MedicareCardNumber = E.MedicareCardNumber

JOIN

Person AS P ON I.MedicareCardNumber = P.MedicareCardNumber

JOIN

Facility AS F ON E.FacilityID = F.FacilityID AND E.MinistryID = F.MinistryID

WHERE

I.DateOfInfection >= DATE_SUB(CURRENT_DATE(), INTERVAL 2 WEEK) AND

E.Role = 'Teacher' AND

I.InfectionType = 'COVID-19'

GROUP BY

P.FirstName

ORDER BY

F.Name ASC, P.FirstName ASC

Query 12:

SELECT * FROM EmailLog WHERE SenderFacilityName = ? ORDER BY DateSent ASC"

Query 13:

SELECT DISTINCT Person.FirstName, Person.LastName, Employee.Role

FROM Person

INNER JOIN Employee ON Person. Medicare Card Number =

Employee.MedicareCardNumber

INNER JOIN EmployeeSchedule ON Employee.MedicareCardNumber =

EmployeeSchedule.MedicareCardNumber

WHERE EmployeeSchedule.FacilityID = ? AND EmployeeSchedule.Date >= ?

ORDER BY Employee.Role ASC, Person.FirstName ASC

Query 14:

SELECT Person.FirstName, Person.LastName, EmployeeSchedule.MedicareCardNumber,

SUM(TIME_TO_SEC(TIMEDIFF(EndTime, StartTime))) / 3600 AS TotalHours

FROM Person

INNER JOIN Employee ON Person.MedicareCardNumber =

Employee.MedicareCardNumber

INNER JOIN EmployeeSchedule ON Employee.MedicareCardNumber =

EmployeeSchedule.MedicareCardNumber

WHERE EmployeeSchedule.FacilityID = ? AND EmployeeSchedule.Date

BETWEEN? AND?

GROUP BY Person.FirstName, Person.LastName,

EmployeeSchedule.MedicareCardNumber

ORDER BY Person.FirstName ASC, Person.LastName ASC

```
Query 15:
      SELECT
             F.Province,
             F.Name AS SchoolName,
             F.CapOnEmployees AS Capacity,
             COUNT(DISTINCT I.MedicareCardNumber) AS InfectedTeachers,
             COUNT(DISTINCT S.MedicareCardNumber) AS InfectedStudents
      FROM Facility F
      LEFT JOIN
             Employee e ON F.FacilityID = e.FacilityID AND
             F.MinistryID = e.MinistryID
      LEFT JOIN
             Infection I ON e.MedicareCardNumber = I.MedicareCardNumber AND
             I.DateOfInfection BETWEEN '$twoWeeksAgo' AND '$currentDate'
      LEFT JOIN
             Student S ON F.FacilityID = S.FacilityID AND
             F.MinistryID = S.MinistryID
      LEFT JOIN
             Infection st ON S.MedicareCardNumber = st.MedicareCardNumber AND
             st.DateOfInfection BETWEEN '$twoWeeksAgo' AND '$currentDate'
      WHERE
             F.Type = 'Education' AND
             I.InfectionType = 'COVID-19' AND
             st.InfectionType = 'COVID-19' AND
             S.Level = 'High School'
      GROUP BY
             F.FacilityID, F.MinistryID, F.Province, F.Name, F.CapOnEmployees
      ORDER BY
             F.Province ASC, InfectedTeachers ASC;
Query 16:
Query 17:
Query 18:
Query 19:
Query 20:
SELECT
```

```
P.EmailAddress AS EmployeeEmail,
S.Date AS ScheduleDate,
S.StartTime AS ScheduleStartTime,
S.EndTime AS ScheduleEndTime
FROM Facility F
JOIN EmployeeSchedule S ON F.FacilityID = S.FacilityID AND
F.MinistryID = S.MinistryID
JOIN Person P ON S.MedicareCardNumber = P.MedicareCardNumber
WHERE S.Date BETWEEN ? AND ?
```

CONTRIBUTIONS

Reasonable Assumptions (Andrei Barbulescu)
Conceptual DB design (Andrei Barbulescu and Dimitri El-Choueiry)
E/R diagram (Dimitri El-Choueiry and Andrei Barbulescu)
E/R to DB schema conversion (Andrei Barbulescu and Dimitri El-Choueiry)
Normalizing Relations and Refining DB schema - 3NF/BCNF (Dimitri El-Choueiry)
DDL (Andrei Barbulescu and Dimitri El-Choueiry)

Queries:

Ziyi: 1,13,14,12,20 Andrei: 3,7,9,10 Andre: 4,5,11,15 Dimitri: 2,6,8,16

Issues:

- Phone number duplicate in person
 Email duplicate in person
- 3.