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```
Relational Algebra:
```

<u>Ouery 1</u>: List all the names of users from Toronto

SELECT Name

FROM Users

WHERE City = 'Toronto';

RA:

$$\Pi_{Name}(\sigma_{City = 'Toronto'}(Users))$$

Query 2: List all Female users who are gay

SELECT Name

FROM Users

WHERE gender = 'F' AND SexualOrn = 'Gay';

RA:

$$\Pi_{Name}(\sigma_{gender = 'F' AND SexualOrn = 'Gay'}(Users))$$

Query 3: List all male users who are straight

SELECT Name

FROM Users

WHERE gender = 'M' AND SexualOrn = 'Straight';

RA:

$$\Pi_{Name}(\sigma_{gender = 'M' AND SexualOrn = 'Straight'}(Users))$$

<u>Ouerv 4</u>: List userID's for the users that have been blocked more than 5 times

SELECT UserID

FROM Monitors

WHERE BlockNum>5;

RA:

$$\Pi_{UserID}(\sigma_{BlockNum > 5}(Monitors))$$

<u>Query 5</u>: List all the matches(users who have liked each other)

SELECT m.name, l.name

FROM Users m, users l, likedusers

WHERE liker = m.userid AND likee = l.userid AND

EXISTS (

SELECT liker

FROM likedusers

WHERE likee = m.userid AND liker = l.userid);

RA:

Original
$$\leftarrow \rho_{LikedUsers(Liker1, Likee1)}(LikedUsers)$$

```
Ouery 6: List all the Likes for each user
SELECT e.Name AS Liker, r.Name AS Likee
FROM Users e, Users r, LikedUsers
WHERE e.UserID=Liker AND r.UserID=Likee
ORDER BY e.UserID;
RA:
         LikerID \leftarrow \Pi_{UserID, Name}(Users)
         \rho_{\textit{LikerID}(\textit{LikerID}, \textit{LikerName})}(\textit{LikerID})
         Likers \leftarrow LikedUsers_{\neg d.Liker = LikerID}LikerID
         LikeeID \leftarrow \Pi_{UserID, Name} (Users)
         \rho_{LikeeID(LikeeID, LikeeName)}(LikeeID)
         Likes \leftarrow LikeeID_{\neg \neg LikeeID = Likee}Likers
         Result \leftarrow \Pi_{LikerName, LikeeName} (Likes)
```

<u>Ouery 7</u>: List the number of likes for each 'liker' SELECT e. name AS Liker, COUNT(r.name) AS NUMBER OF LIKES FROM Users e, users r, LikedUsers

WHERE e.userid = liker AND r.userid = likee

GROUP BY e.name

ORDER BY e.name;

RA:

 $LikerID \leftarrow \Pi_{UserID\ Name}(Users)$

 $\rho_{LikerID(LikerID, LikerName)}(LikerID)$

 $Likers \leftarrow \ LikedUsers_{\text{paliker} = LikerID} LikerID$

LikerName $F_{COUNT(Liker)}(Likers)$

<u>Ouery 8</u>: List all the active users (A.K.A which users are actively liking others)

SELECT e.Name AS Active

FROM Users e, LikedUsers

WHERE e.UserID = Liker AND EXISTS(

SELECT r.Name AS Likee

^{*}counts the number of times the Liker appears in the table, groups by LikerName.

```
FROM Users r, LikedUsers
WHERE r.UserID = Likee);

RA:

LikerID \leftarrow \Pi_{UserID, Name}(Users)

\Pi_{Name}(LikedUsers_{\neg \neg Liker = UserID}LikerID)

Query 9: List the companies that are in the same city as the users and have a rating greater than 3.5

SELECT name, COUNT(companyname) AS NUM_OF_Dating_Spots

FROM Users, OutsideCompanies, Locations

WHERE rating > 3.5 AND users.city = locations.city AND locations.locationid = outsidecompanies.locationid

GROUP BY name

ORDER BY name;

RA:

LocationInfo \leftarrow \Pi_{LocationID, city}(Locations)
```

*count the number of times a user's name appears in the final relation, which is equal to the number of companies within the same city as the user.

 $_{Name}F_{COUNT(Name)}$ (UserInfo, (CompanyInfo, $_{\sim \text{rating}} > 3.5$ LocationInfo))

```
Query 10: List the name of the users who have been blocked too many times SELECT u.name as Hostile_User FROM Users u,Monitors WHERE u.userid = monitors.userid AND EXISTS (SELECT m.userid as Hostile_User FROM Monitors m WHERE m.BlockNum>7 AND u.userid = m.userid); RA: (\Pi_{Name}((\Pi_{UserID, Name}(Users)_{\bowtie}Monitors))
```

CompanyInfo $\leftarrow \Pi_{LocationID, rating}$ (OutsideCompanies)

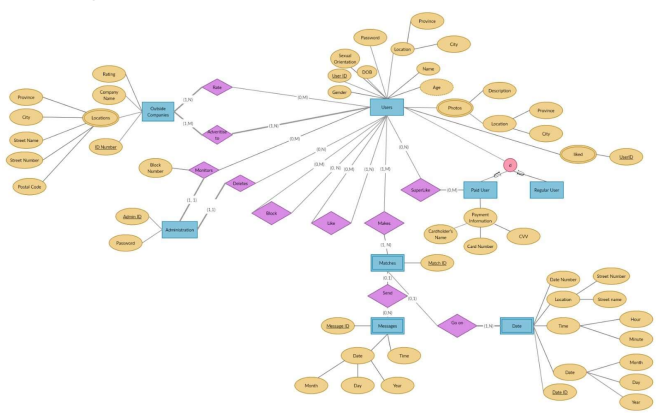
UserInfo $\leftarrow \Pi_{Name, citv} (Users)$

Project Description:

The database system is for a dating application. Users can upload images of themselves to add to their profile. Users can "like" other users to create potential matches, matches can send messages, and this leads to potential dates. The application also provides the option to block other users who they no longer wish to communicate with.

The entities associated with this application are the regular users, administrators, outside companies, matches, dates, and messages. Paying users have the same functionality as regular users, but they are also allowed to "super like" another user (showing a larger interest in who they want to match with). Administrators have the ability to remove the accounts of users who have been reported for harassment. Outside Companies will be allowed to advertise their businesses on the app as potential date destinations for the users(i.e. restaurants). Users will be able to rate the outside companies in their profile. The messages between users will be time stamped. When Users want to go on dates they can set up the day, time, and location of the date through the application.

Final ER Diagram:



```
Tables:
CREATE TABLE Photos(
    PhotoID VARCHAR2(25) NOT NULL PRIMARY KEY,
    Description VARCHAR2(200),
    Province
              VARCHAR2(25),
   City
            VARCHAR2(25)
);
CREATE TABLE Users(
    UserID
              VARCHAR2(25) NOT NULL PRIMARY KEY,
    Password
              VARCHAR2(30) NOT NULL,
   Name
              VARCHAR2(20),
    DateOfBirth
               VARCHAR2(10),
    SexualOrn
               VARCHAR2(10),
   Province
              VARCHAR2(25),
   City
            VARCHAR2(40),
                                        Photos(PhotoID),
   PhotoID VARCHAR2(25) REFERENCES
   Gender
               VARCHAR2(1)
);
CREATE TABLE PaidUser(
    UserID
              VARCHAR2(25) REFERENCES Users(UserID),
   CardNumber
                NUMBER
                             NOT NULL,
CrdName VARCHAR2(25) NOT NULL,
CVV
          NUMBER
                           NOT NULL
);
CREATE TABLE RegularUser(
              VARCHAR2(25) REFERENCES Users(UserID)
    UserID
);
CREATE TABLE Locations(
    LocationID
               VARCHAR2(25) NOT NULL PRIMARY KEY,
    Province
              VARCHAR2(25),
   City
            VARCHAR2(25),
    StreetName
               VARCHAR2(25),
    StreetNumber NUMBER,
               VARCHAR2(6)
   PostalCode
);
CREATE TABLE OutsideCompanies(
```

```
IdNumber
               NUMBER
                           NOT NULL PRIMARY KEY,
   CompanyName
                 VARCHAR2(20),
               VARCHAR2(25) REFERENCES Locations(LocationID),
   LocationID
     Rating
                NUMBER(3,2)
);
CREATE TABLE Administration(
   AdminID VARCHAR2(25) NOT NULL PRIMARY KEY,
   Password
              VARCHAR2(30) NOT NULL
);
CREATE TABLE Matches(
              VARCHAR2(25) NOT NULL PRIMARY KEY,
   MatchID
   UserID
                 VARCHAR2(25) REFERENCES
                                               Users(UserID),
     AdminID
                 VARCHAR2(25) REFERENCES Administration(AdminID)
);
CREATE TABLE Messages(
   MessageID
               VARCHAR2(25) NOT NULL PRIMARY KEY,
   Time
             NUMBER,
             VARCHAR2(9),
   Month
   Day
            NUMBER,
   Year
             NUMBER,
   MatchID VARCHAR2(25) REFERENCES
                                        Matches(MatchID)
);
CREATE TABLE Dates(
   DateID
              VARCHAR2(25) NOT NULL PRIMARY KEY,
               VARCHAR2(25) REFERENCES
   MessageID
                                             Messages(MessageID),
   StreetName
               VARCHAR2(25),
   StreetNumber NUMBER,
   Hour
             NUMBER,
   Minute
             NUMBER,
   Month
             VARCHAR2(9),
            NUMBER,
   Day
   Year
            NUMBER,
   DateNum
              NUMBER
);
CREATE TABLE UserLikes(
   Liker
             VARCHAR2(25) REFERENCES
                                          Users(UserID),
```

```
Users(UserID),
    Likee
             VARCHAR2(25) REFERENCES
    MatchID VARCHAR2(25) REFERENCES
                                         Matches(MatchID)
);
CREATE TABLE Rate(
      UserID
                VARCHAR2(25)
                               REFERENCES
                                               Users(UserID),
      IdNumber
                 NUMBER
                              REFERENCES OutsideCompanies(IdNumber)
);
CREATE TABLE AdvertiseTo(
              VARCHAR2(25) REFERENCES
                                             Users(UserID),
    UserID
IdNumber
           NUMBER
                         REFERENCES OutsideCompanies(IdNumber)
);
CREATE TABLE GoesOn(
    MatchID VARCHAR2(25) REFERENCES
                                         Matches(MatchID),
                                             Dates(DateID)
    DateID
              VARCHAR2(25) REFERENCES
);
CREATE TABLE Monitors(
    UserID
              VARCHAR2(25) REFERENCES
                                             Users(UserID),
    AdminID
               VARCHAR2(25) REFERENCES
                                              Administration(AdminID),
   BlockNum
               NUMBER
);
CREATE TABLE Makes(
    UserID
              VARCHAR2(25) REFERENCES
                                             Users(UserID),
   MatchID VARCHAR2(25) REFERENCES
                                          Matches(MatchID)
);
CREATE TABLE Block(
    Blocker
              VARCHAR(25)
                             REFERENCES
                                            Users(UserID),
    Blockee
              VARCHAR(25)
                             REFERENCES
                                            Users(UserID)
);
CREATE TABLE SuperLike(
             VARCHAR2(25) REFERENCES
                                            Users(UserID),
    Liker
             VARCHAR2(25)
                                            Users(UserID)
   Likee
                            REFERENCES
);
```

CREATE TABLE LikedUsers(

```
Liker VARCHAR2(25) REFERENCES Users(UserID),
Likee VARCHAR2(25) REFERENCES Users(UserID)
```

);

Dummy Data:

<u>Photos</u>

UsersID	PhotoID	Description	Province	City
daveywavey	123098	Me at the beach!	Ontario	Toronto
L_scar17	3421345	Just chillin	Ontario	Ottawa
J_doeyo	1789422	Nature calls	Ontario	Toronto
frankybby	1285435	Music is life	Ontario	Toronto
marrymac	700021	Where's Johnny?	Ontario	Toronto
jimmydee	390283	Slim Jim	Ontario	Ottawa

<u>Users</u>

UserID	Passwor d	Name	DateOfBirth	SexualOrn	Province	City	PhotoID	Gender
DaveyWav ey	dw123	David Jackson	23/10/95	Straight	Ontario	Toronto	123098	M
L_scar17	expelli armus	Harry Potter	31/07/80	Straight	Ontario	Ottawa	3421345	М
J_doeyo	hey90 22	Jessica Doe	04/03/83	Gay	Ontario	Toronto	1789422	F
frankybby	ratpac k200	Frank Sinatra	12/12/92	Bi	Ontario	Toronto	1285435	М
marrymac	jfkily	Marilyn Monroe	01/06/93	Bi	Ontario	Toronto	700021	F
jimmydee	hmuiy r	Jimmy Ricky	03/17/99	Gay	Ontario	Ottawa	390283	М
ChezzyYez zy	scoobd ypoop	Kanye West	06/08/77	Bi	Ontario	Ottawa	123678	M

<u>OutsideCompanies</u>

IDNumber	CompanyName	LocationID	Rating
543432892	Rudy's Bar	839298	4.3
138458901	McDonalds	128849	3.2
1234385953	Cafe du Marc	024801	3.6
905493891	Quencher	165739	4.8

Messages

MessageID	Month	Day	Year
5345821	October	20	2020
9091212	March	13	2020
1209437	October	20	2020

<u>Dates</u>

DateID	DateNum	StreetNum ber	StreetName	Hour	Minute	Month	Day	Year
224986	1	13	Yardon lane	3	30	Septemb er	1	2020
224987	2	12	Yellowb rick road	2	15	October	15	2020

Administration

AdminID	<u>Password</u>
admin123	admin456

Monitors

UserID	AdminID	BlockNum
--------	---------	----------

frankybby	admin123	2
J_doeyo	admin123	10

Locations

Location ID	Province	City	StreetName	StreetNumb er	PostalCode
839298	Ontario	Toronto	Young	53	M192W6
128849	Ontario	Ottawa	Dumb	17	M342P7
024801	Ontario	Toronto	Broke	32	M058L4
165739	Ontario	Barrie	Blue	22	M183F3

<u>Liked_Users</u>

Liker (userID)	Likee(userID)
frankybby	marrymac
ChezzyYezzy	jimmydee
DaveyWavey	marrymac
J_doeyo	marrymac
jimmydee	frankybby
frankybby	ChezzyYezzy
marrymac	frankybby

Proof Database is 3NF:

Users:

R(User_ID, Gender, DOB, Password, City, Province, Photo_ID, Name)

Bernstein's Algorithm:

Step 1: Write out all the functional dependencies

- 1. User $id \rightarrow Gender$
- 2. User id \rightarrow DOB
- 3. User id \rightarrow Password
- 4. User $id \rightarrow City$
- 5. User $id \rightarrow Province$
- 6. User $id \rightarrow Photo id$
- 7. User $ID \rightarrow Name$
- 8. DOB, Name, City, Province \rightarrow Gender
- 9. DOB, Name, City, Province → Sexual Orientation
- 10. DOB, Name, City, Province \rightarrow Password
- 11. DOB, Name, City, Province → Photo_id
- 12. City \rightarrow Province
- 13. Photo_id → User_id

Functional dependencies 8 through 11 were made based on the assumption that it is incredibly unlikely to have 2 people with the same name and birthday who are from the same city.

Step 2: Check for redundancies in each of the functional dependencies:

- 1. User $id \rightarrow Gender$
 - a. User id+ = {User id, DOB, Password, city, Province, Photo id, Name, gender}
 - b. The above includes gender, so the functional dependency is redundant
- 2. User id \rightarrow DOB
 - a. User_id+ = {User_id, gender, Password, city, Province, Photo_id, Name}
 - b. The above does not include DOB, so the functional dependency is not redundant
- 3. User id \rightarrow Password
 - a. User id+ = {User id, DOB, gender, city, Province, Photo id, Name, Password}
 - b. The above does include Password, so the functional dependency is redundant
- 4. User id \rightarrow City
 - a. User_id+ = {User_id, DOB, Password, gender, Province, Photo_id, Name}
 - b. The above does not include city, so the functional dependency is not redundant
- 5. User $id \rightarrow Province$
 - a. User id+ = {User id, DOB, Password, city, gender, Photo id, Name, Province}
 - b. The above does include Province, so the functional dependency is redundant

- 6. User id \rightarrow Photo id
 - a. User id+ = {User id, DOB, Password, city, Province, Name, Photo id}
 - b. The above does include Photo id, so the functional dependency is redundant
- 7. User id \rightarrow Name
 - a. User id+ = {User id, DOB, Password, city, Province, Photo id, gender}
 - b. The above does not include Name, so the functional dependency is not redundant
- 8. DOB, Name, City, Province \rightarrow Gender
 - a. {DOB, Name, City, Province}+= {DOB, Name, City, Province, Sexual Orientation, Password, Photo id, User id, gender}
 - b. The above does include Gender, so the functional dependency is redundant
- 9. DOB, Name, City, Province → Sexual Orientation
 - a. {DOB, Name, City, Province}+= {DOB, Name, City, Province, gender, Password, Photo id, User id, Sexual Orientation}
 - b. The above does include Sexual Orientation, so the functional dependency is redundant
- 10. DOB, Name, City, Province \rightarrow Password
 - a. {DOB, Name, City, Province}+= {DOB, Name, City, Province, gender, Sexual Orientation, Photo id, User id, Password}
 - b. The above does include Password, so the functional dependency is redundant
- 11. DOB, Name, City, Province \rightarrow Photo id
 - a. {DOB, Name, City, Province}+= {DOB, Name, City, Province, gender, Sexual Orientation, Password}
 - b. The above does not include Photo_id, so the functional dependency is not redundant
- 12. City \rightarrow Province
 - a. $City+=\{city\}$
 - b. The above does not include Province, so the functional dependency is not redundant
- 13. Photo_id → User_id
 - a. Photo_id+ = {Photo_id}
 - b. The above does not include User_id, so the functional dependency is not redundant.

Note: Since city \rightarrow Province, the determinants for dependencies 8 through 11 can be reduced as follows:

- 8. DOB, Name, City \rightarrow Gender
- 9. DOB, Name, City → Sexual Orientation
- 10. DOB, Name, City → Password
- 11. DOB, Name, City \rightarrow Photo id

Final set of functional dependencies:

User $id \rightarrow DOB$

 $User_id \rightarrow City$

User id → Name

DOB, Name, City \rightarrow Photo id

City \rightarrow Province

 $Photo_id \rightarrow User_id$

Step 3: Determine the keys

Sub-steps:

- 1. Determine if any attributes are not used in any functional dependencies
 - a. These are present in all of the keys
- 2. Determine if any attributes are only present on the right side of a functional dependency
 - a. These are not present in any of the keys
- 3. Test the remaining attributes to see if they are keys.

Sub-Step 1:

No such attributes exist. All attributes are present in some functional dependency

Sub-Step 2:

{Gender, Sexual Orientation, Password)

The above attributes will not be present in any of the keys.

Sub-Step 3:

Remaining attributes: {User id, Photo id, DOB, name, city, Province}. Check each:

User_id += {User_id, gender, DOB, Password, City, Province, Photo_id, Name} → User_id is a key!

Photo_id+ = { Photo_id, User_id, gender, DOB, Password, City, Province, Name} → Photo_id is a key!

Name, City, DOB, and province, by themselves are not keys.

{Name, City, DOB}+= {Name, City, DOB, gender, Province, Photo_id, User_id, Password} → {Name, City, DOB} is a key!

Step 4: Derive the final relational schema:

R.1 (User id, DOB, City, Name)

R.2 (DOB, Name, City, Photo id)

R.3 (City, Province)

R.4(Photo id, User id)

BCNF Algorithm:

R.1(User id, DOB, city, name):

User id \rightarrow DOB

User $id \rightarrow city$

User $id \rightarrow Name$

Has 1 candidate key: User_id, and since every attribute is determined by a candidate key in this relation, R.1 is in the BCNF form.

R.2(DOB, city, name, Photo id):

DOB, city, Name → Photo id

Has 1 candidate key: {DOB, city, Name}, and since every attribute is determined by a candidate key in this relation, R.2 is in the BCNF form.

R.3(city, Province):

City \rightarrow Province

Has 1 candidate key: city,, and since every attribute is determined by a candidate key in this relation, R.3 is in the BCNF form.

R.4(Photo id, User id):

Photo id \rightarrow User id

Has 1 candidate key: Photo_id, and since every attribute is determined by a candidate key in this relation, R.4 is in the BCNF form.

Outside Companies:

R(ID Number, Company Name, LocationID, Rating)

Bernstein's Algorithm:

Step 1: Write out all the functional dependencies

- 1. ID Number \rightarrow Rating
- 2. ID Number \rightarrow Company Name
- 3. ID Number \rightarrow LocationID
- 4. Company Name, Locations \rightarrow Rating

Step 2: Check for redundancies in each of the functional dependencies:

- 1. ID Number \rightarrow Rating
 - a. ID Number+ = {ID Number, Company Name, LocationID, Rating}
 - b. The above include rating, so the functional dependency is redundant
- 2. ID Number \rightarrow Company Name

- a. ID Number+ = {ID Number, Rating, LocationID}
- b. The above does not include Company_Name, so the functional dependency is not redundant.
- 3. ID Number \rightarrow LocationID
 - a. ID_Number+ = {ID_Number, Company_Name, Rating}
 - b. The above does not include LocationID, so the functional dependency is not redundant.
- 4. Company Name, LocationID \rightarrow Rating
 - a. {Company Name, LocationID}+= {Company Name, LocationI}
 - b. The above does not include Rating, so the functional dependency is not redundant.

Final set of functional dependencies:

ID Number → Company Name

ID Number → LocationID

Company Name, Locations → Rating

Step 3: Determine the keys

Sub-steps:

- 1. Determine if any attributes are not used in any functional dependencies
 - a. These are present in all of the keys
- 2. Determine if any attributes are only present on the right side of a functional dependency
 - a. These are not present in any keys
- 3. Test the remaining attributes to see if they are keys

Sub-Step 1:

No such attributes exist. All attributes are present in some functional dependency

Sub-Step 2:

{Rating}

The above attribute will not be present in any of the keys.

Sub-Step 3:

Remaining attributes: {ID Number, Company Name, LocationID}. Check each:

ID_Number+ = {ID_Number, Company_Name, LocationID, Rating}
ID Number is a key!

Company Name and LocationID are not keys on their own.

```
{Company_Name, LocationID}+= {Company_Name, LocationID, Rating, ID_Number} {Company_Name, LocationID} is a key!
```

Step 4: Derive the final relational schema:

R.1 (ID_Number, Company_Name)

R.2 (ID Number, LocationID)

R.3 (Company Name, LocationID, Rating)

All the other tables in the database are in 3NF.

Screen of the User Interface:

```
View Manual
  M)
      Drop Tables
  1)
  2)
     Create Tables
      Populate Tables
  3)
      Query Tables
  4)
      Force/Stop/Kill Oracle DB
  X)
  E)
      End/Exit
Choose:
4
Press 1 to run query 1
Press 2 to run query 2
Press 3 to run query 3
Press 4 to run query 4
Press 5 to run query 5
Press 6 to run query 6
Press 7 to run query 7
Press 8 to run query 8
Press 9 to run query 9
Press 10 to run query 10
Press e to exit
```

Concluding Remarks

Designing the database was challenging at times, especially since none of the members of the group had worked with SQL before. Most of the assignments were straightforward if you kept up with the course material, but there were a few where we felt that we were at a disadvantage because we are both computer engineering students and the course was originally designed for computer science students. For future students it may be beneficial to include the rubrics ahead of each assignment rather than releasing some of them after the due date. All in all, the experience was fairly educational, and did expose the both of us to a new form of data management that we had not encountered in the past. It was a helpful learning experience.