Ontariobricks Database

CSD_2204_FALL 2017
Database Design and SQL

Group no: 8

OVERVIEW

Ontario bricks is a common (web/app) platform for property lessor and lessee to locate properties of interest in Ontario for leasing with the following functionalities:

- The lessee/lessor can search for property filtering on the basis of locality, property type, price range and price range.
- They can view the amenities and images of a property, initiate a conversation with the owner of the property for negotiation and other details, rate the properties based on their experience.
- The lessee can participate in the bidding for a property in which he/she is interested, the lessor can view the bids and rent the facility as per the preferred bid price.
- The lessee/lessor can check for the availability and verified status of a property, true declaration of information of tenant and property.

DIFFICULTIES FACED

- Designing the entity- relationship diagram for more than 15 tables and establishing cardinality between them.
- Designing the requirements and functionalities.
- Creating appropriate columns in the tables to store data such that those functionalities can be implemented
- Loss of normalized form in cases having N:N cardinalty between tables.
- In joining different tables along with conditions to fetch the required result.

LESSONS LEARNT

- How to create ER diagrams using tool like lucidchart.com for decreasing time consumption.
- How to write query according to the requirements and functionality.
- Using the bridge table to resolve N:N cardinality and to reduce the tables into Normalised form.
- Using JOINS on more than 2 tables.
- Using sub queries along with JOINS to fetch the data from the database.

TOOLS

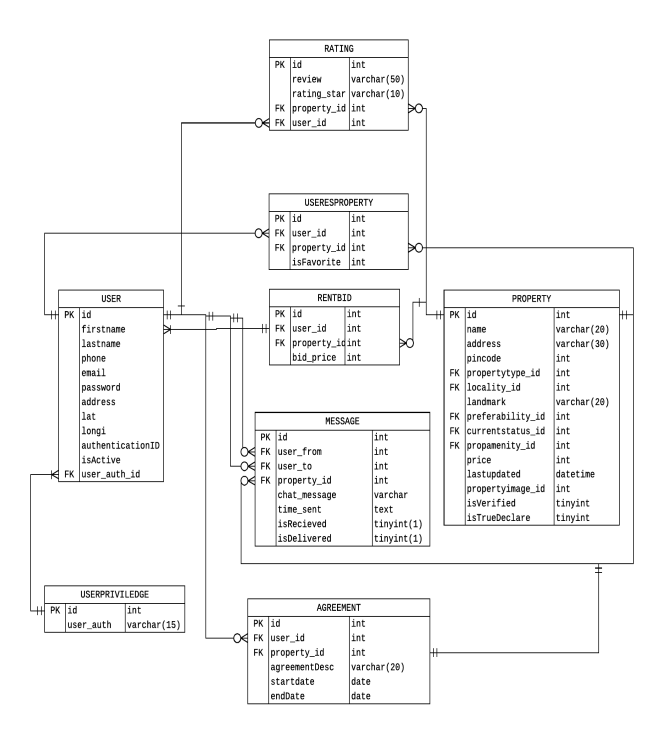
TOOL	PURPOSE
LUCIDCHART	ER DIAGRAM
XAMPP Control Panel	LAUNCHING MYSQL and APACHE
APACHE(localhost/phpmyadmin)	CREATING TABLES
MYSQL DATABASE	QUERY
MS WORD	DOCUMENTATION

ENTITY RELATIONSHIP DIAGRAM

ER (Entity Relationship) diagrams are a graphical representation of the entities, attributes and the relationship that exists between those entities in a database or information systems. These relationships can be one-to-one, one-to-many and many-to-many.

Let us have a look at the entity-relationship diagram of Ontariobricks Database and how the different entities relate to each other:





ER DIAGRAM PART - 2

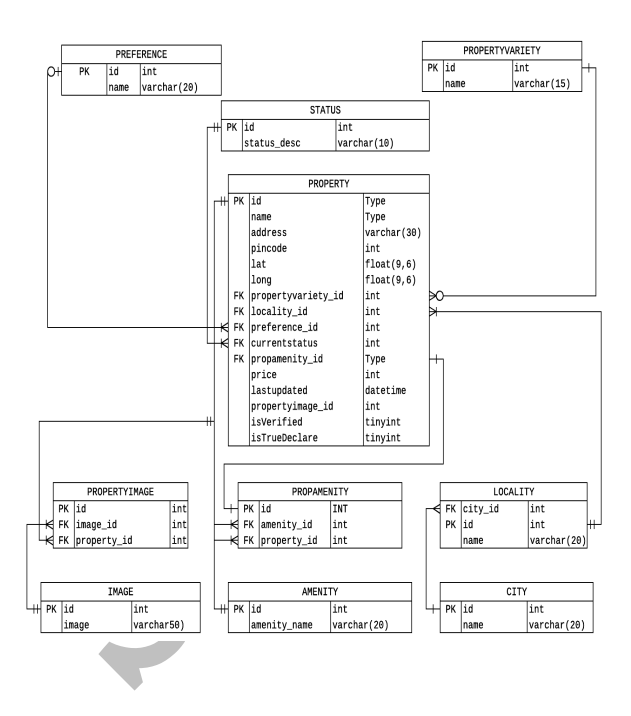


TABLE LIST

CITY table

Field name	Datatype	Constraint
Id	Integer	PRIMARY KEY
Name	varchar	NOT NULL

IMAGE table

Field name	Datatype	Constraint
Id	Integer	PRIMARY KEY
Image	varchar	NOT NULL

Rentbid table

Field name	Datatype	Constraint
Id	Integer	PRIMARY KEY
Property_id	Integer	FOREIGN KEY
User_id	Integer	FOREIGN KEY
Bid_price	Decimal	NOT NULL

STATUS table

Field name	Datatype	Constraint
Id	Integer	PRIMARY KEY
Status_desc	varchar	NOT NULL

LOCALITY table

Field name	Datatype	Constraint
Id	Integer	PRIMARY KEY
City_id	Integer	FOREIGN KEY
Name	Varchar	NOT NULL

AMENITY table

Field name	Datatype	Constraint
Id	Integer	PRIMARY KEY

Amenity name	varchar	NOT NULL	

PREFERENCE table

Field name	Datatype	Constraint
ld	Integer	PRIMARY KEY
Name	varchar	NOT NULL

PROPERTY table

Field name	Datatype	Constraint
Id	Integer	PRIMARY KEY
Name	Varchar	DEFAULT NULL
Address	Varchar	NOT NULL
Lat	Float	NOT NULL
Long	Float	NOT NULL
Propertyvariety _id	Integer	FOREIGN KEY
Locality_id	Integer	FOREIGN KEY
Current_status	Varchar	FOREIGN KEY
Preference_id	Integer	FOREIGN KEY
Propertyamenity	Integer	FOREIGN KEY
Price	Decimal	NOT NULL
Lastupdated	Datetime	NOT NULL
Propertyimage_id	Integer	NOT NULL
Isvarified	Integer	NOT NULL
Istruedeclare	Integer	NOT NULL

USER table

Field name	Datatype	Constraint
Id	Integer	PRIMARY KEY
Firstname	Varchar	DEFAULT NULL
Lastname	Varchar	NOT NULL
Phone	Varchar	NOT NULL
Email	Varchar	NOT NULL
Password	Varchar	NOT NULL
address	Varchar	NOT NULL
authenticationID	Varchar	NOT NULL
isactive	Integer	NOT NULL
User_auth_id	Integer	NOT NULL

MESSAGE table

Field name	Datatype	Constraint
Id	Integer	PRIMARY KEY
User_to	Integer	FOREIGN KEY
User_from	Integer	FOREIGN KEY
Property_id	Integer	FOREIGN KEY
Chat_message	Text	NOT NULL
Time_sent	Timestamp	NOT NULL
Isdelivered	Integer	NOT NULL
Isrecevied	Integer	NOT NULL

AGREEMENT table

Field name	Datatype	Constraint
Id	Integer	PRIMARY KEY
Property_id	Integer	FOREIGN KEY
User_id	Integer	FOREIGN KEY
agreementdesc	Text	NOT NULL
Startdate	Date	NOT NULL
Enddate	Date	NOT NULL

PROPERTYAMENITY table

Field name	Datatype	Constraint
Id	Integer	PRIMARY KEY
Property_id	Integer	FOREIGN KEY
Amenity_id	Integer	FOREIGN KEY

PROPETYIMAGE table

Field name	Datatype	Constraint
Id	Integer	PRIMARY KEY
Image_id	Integer	FOREIGN KEY
Property_id	Integer	FOREIGN KEY

PROPERTYVARIETY table

Field name	Datatype	Constraint
Id	Integer	PRIMARY KEY
Name	varchar	NOT NULL

RATING table

Field name	Datatype	Constraint
Id	Integer	PRIMARY KEY
Rating_star	Varchar	NOT NULL
Review	Varchar	NOT NULL
User_id	Integer	FOREIGN KEY
Property_id	Integer	FOREIGN KEY

USERPRIVILEGE table

Field name	Datatype	Constraint
Id	Integer	PRIMARY KEY
User_auth	Varchar	NOT NULL

USERSPROPERTY table

Field name	Datatype	Constraint
Id	Interger	PRIMARY KEY
Property_id	Integer	NOT NULL
User_id	Integer	NOT NULL
isFavorite	Integer	DEFAULT NULL

INSERTING VALUES IN TABLES

INSERTING IN CITY TABLE

INSERT INTO `city(name) VALUES ('Toronto');

INSERTING INTO PREFERENCE TABLE

INSERT INTO preference(name) VALUES ('bachelors');

INSERING INTO USERPRIVILEDGE

INSERT INTO userpriviledge(user_auth) VALUES ('Tenant');

```
MariaDB [ontariobricks]> SELECT * FROM userpriviledge;
+---+----+
| id | user_auth |
+---+----+
| 1 | Tenant |
| 2 | Owner |
| 3 | Both |
+---+----+
3 rows in set (0.00 sec)
MariaDB [ontariobricks]>
```

INSERTING IN USER

INSERT INTO user(firstname, lastname,phone, email, address, authenticationID, isActive, user_auth_id) VALUES('Shubham Chauhan', 2899808562,'shubhamchauhan44@yahoo.com','1234','10 Grenoble Drive','Driving License',1,1,43.221905,-79,223223);

```
MariaDB [airbnb]> SELECT * FROM user;
   id | firstname | lastname | phone
                                                                 email
                                                                                                         l address
                                  | authenticationID
                                                                 isActive | user_auth_id
                                                                 shubhamchauhan40yahoo.com
    3 | Shubham
                          l Chauhan
                                          1 2899806782
                                                                                                        l 10 Grenob
le Drive North York | Driving License
| 4 | Jaspreet | Kaur | 416789098!
| Crescent mississauga | CollegeID
| 5 | Jaskeerat | Bhatia | 416768876
| Crive East York | Passport
                                 | Driving License
| Priving License | 1167890985
                                                                 1 ¦
jaspreetkk@gmail.com
                                                                                                         : 86 PILKEY
                                                                 jaskeerat.rsb@yahoo.com
1 ¦ 1
                                                                                                         l 12 Lawren
3 rows in set (0.00 sec)
MariaDB [airbnb]>
```

INSERTING IN STATUS

INSERT INTO status(status_desc) VALUES ('Available');

INSERTING IN PROPERTYVARIETY

INSERT INTO 'propertyvariety'('name') VALUES ('Condo');

INSERTING IN IMAGE

INSERT INTO `image`(`image`) VALUES('img.jpeg');

INSERTING IN AMENITY

INSERT INTO `amenity`(`amenity_name`) VALUES ('banks');

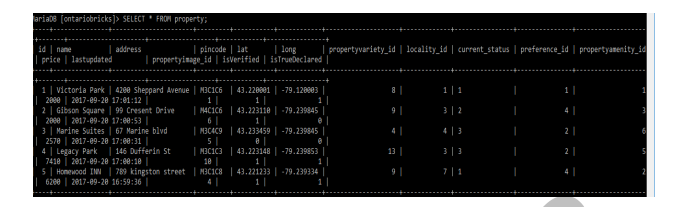
```
MariaDB [airbnb]> SELECT * FROM amenity;

id | amenity_name |

1 | wi-fi |
2 | garage |
3 | guest room |
4 | subway |
5 | banks |
6 | supermarket |
6 rows in set (0.00 sec)
```

INSERTING IN PROPERTY

INSERT INTO `property`(`name`, `address`, `pincode`, `lat`, `long`, `propertyvariety_id`, `locality_id`, `current_status`, `preference_id`, `propertyamenity_id`, `price`, `lastupdated`, `propertyimage_id`, `isVerified`, `isTrueDeclared`) VALUES ('sam','99 cresent drive','on c6r 8g6','43.220001','-79.223122','9','3','2','4','3','9628','','6','1','0');



INSERTING INTO PROPERTYAMENITY

INSERT INTO `propertyamenity`(`property_id`, `amenity_id`) VALUES ('2','2');

INSERTING INTO PROPERTYIMAGE

INSERT INTO `propertyimage`(`image_id`, `property_id`) VALUES ('1','2');

INSERTING INTO RENTBID

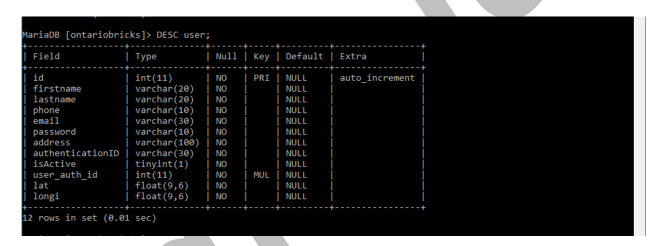
INSERT INTO `rentbid (`property_id`, `user_id`, `bid_price`) VALUES ('1','3','5293');

```
MariaDB [ontariobricks]> SELECT * FROM rentbid;
 id | property_id | user_id | bid_price |
                                     2200
                           4
                                    1900
                                    3789
                                     2850
                                     1500
                 1
  6
                                     2500
                                     2000
                           8
  8
                                     1700
rows in set (0.05 sec)
```

QUERIES

1. Create Table User CREATE TABLE user(

id INT(2) NOT NULL AUTO_INCREMENT,
firstname VARCHAR(20) NOT NULL,
lastname VARCHAR(20) NOT NULL,
phone INT(10) NOT NULL,
email VARCHAR(20) NOT NULL,
password VARCAHR(10) NOT NULL,
address VARCHAR(40) NOT NULL,
authenticationID VARCHAR(20) NOT NULL,
isActive TINYINT(1) NOT NULL,
user_auth_id INT(2) NOT NULL,
lat FLOAT(9,6) NOT NULL,
longi FLOAT(9,6) NOT NULL,
PRIMARY KEY (id),
FOREIGN KEY (user_auth_id) REFERENCES userpriviledge(id));



2. INSERT QUERY

INSERT INTO 'propertyvariety'('name') VALUES ('Condo');

3. ALTER COMMAND: THE PROPERTY TABLE SHOULD REFELECT THE TIMESTAMP IN 'LASTUPDATED' WHENEVER A CHANGE IN THE TABLE IS MADE

ALTER TABLE property

MODIFY lastupdated TIMESTAMP DEFAULT CURRENT TIMESTAMP ON UPDATE CURRENT TIMESTAMP;

Field	Туре	Null	Key	Default	Extra
id	int(2)	NO NO	PRI	NULL	auto increment
name	varchar(20)	YES	i i	NULL	_
address	varchar(30)	NO	l i	NULL	
pincode	varchar(6)	NO	i i	NULL	
lat	float(9,6)	NO		NULL	
long	float(9,6)	NO	i i	NULL	
propertyvariety_id	int(1)	NO		NULL	
locality_id	int(20)	NO	l 1	NULL	
current_status	varchar(20)	NO		NULL	
preference_id	int(20)	NO		NULL	
propertyamenity_id		NO	l 1	NULL	
price	decimal(10,0)	NO		NULL	
lastupdated	timestamp	NO		CURRENT_TIMESTAMP	on update CURRENT_TIMESTAMP
propertyimage_id	int(2)	NO		NULL	
isVerified	tinyint(1)	NO	i i	NULL	
isTrueDeclared	tinyint(1)	NO		NULL	

4. UPDATE QUERY

UPDATE rentbid SET property_id = '5', user_id = '8' WHERE rentbid.`id` = 8;

5. DELETE QUERY(DELETING ALL AGREEMENT WHICH HAVE MATURITY OF 5YRS)

DELETE FROM agreement

WHERE TIMESTAMPDIFF(year, startDate, endDate) >= 5;

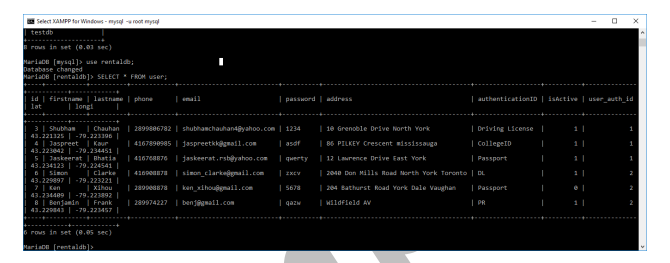
```
MariaDB [ontariobricks]> DELETE FROM agreement WHERE TIMESTAMPDIFF(year, startDate, endDa te) >= 5;
Query OK, 1 row affected (0.10 sec)
MariaDB [ontariobricks]> _____
```

Queries on Functionalities

1. User Sign_up

INSERT INTO user(firstname, lastname,phone, email, password, address, authenticationID, isActive, user_auth_id,lat,longi)

VALUES('Shubham Chauhan', 2899808562,'shubhamchauhan44@yahoo.com','1234','10 Grenoble Drive','Driving License',1,1,43.221905,-79,223223);



2. FILTER THE PROPERTY BASED ON LOCALITY

SELECT a.* FROM property AS a

INNER JOIN locality AS b ON a.locality_id = b.id

WHERE b.name = 'NORTH YORK';



3. FILTER THE PROPERTY BASED ON PROPERTY TYPE

SELECT p.id, p.name, p.isVerified,p.lastupdated FROM property AS p INNER JOIN propertyvariety AS q ON p.propertyvariety_id = q.id WHERE q.name = 'Condo';

4. FILTER USING PRICE RANGE

SELECT p.id, p.name,p.lastupdated FROM property AS p WHERE p.price BETWEEN 500 AND 2500 AND isTrueDeclared <> 1;

5. HOW MANY PROPERTIES HAVE PRICE > 2000 AND OR HAVE 'PARK' IN THEIR NAME

SELECT count(*) ASNO_of_propertyFROM property WHERE price >2000 OR name LIKE '%park%';

```
MariaDB [ontariobricks]> Select count(*) as NO_of_property from property WHERE price >2000 OR name LIKE '%park%';

+------+
| NO_of_property |
+-----+
| 4 |
+-----+
1 row in set (0.00 sec)
```

6. LIST PROPERTIES IN ASC ORDER OF THEIR PRICES AND WHICH PREFER ONLY COUPLES

SELECT a.name,a.address,a.price,b.name FROM property AS a INNER JOIN preference AS b ON a.preference_id = b.id WHERE b.name = 'Couple' ORDER BY a.price ASC;

7. SELECT THE LEGAL PROPERTY AGREEMENT FOR SHUBHAM

SELECT agreementDesc FROM agreement
INNER JOIN user ON user.id = agreement.user_id
WHERE user.firstname = 'Shubham';

8. SELECT THE PROPERTIES WITH HIGHEST RATING

SELECT name FROM property
WHERE id IN (SELECT id FROM rating WHERE rating_star = 'FIVE');

9. AVERAGE PROPERTY RENTS IN ALL LOCALITIES

SELECT AVG(price), locality.name FROM property INNER JOIN locality on property.locality_id= locality.id GROUP BY locality.name;

10. PROPERTIES UPDATED RECENTLY(IN PAST 12 HR)

SELECT p.name FROM property AS p
WHERE TIMESTAMPDIFF(hour, now(), lastupdated) <12;

HIGH LEVEL QUERIES

1. ENLIST THE BIDS FOR VICTORIA PARK IN DSC ORDER

SELECT bid_price FROM rentbid
WHERE property_id = (SELECT id FROM property WHERE name = 'VIctoria Park')
ORDER BY bid_price DESC;

```
HariaDB [rentalDB]> SELECT bid_price FROM rentbid WHERE property_id = (SELECT id FROM property WHERE name = 'VIctoria Park') ORDER BY bid_price DESC;

| bid_price |
| 2500 |
| 2200 |
| 2000 |
| 3 rows in set (0.00 sec)
```

2. LIST ALL PROPERTIES WITH THIER AMENITIES

SELECT p.name, q.amenity_name FROM property AS p
INNER JOIN propertyamenity AS r ON p.id = r.property_id
INNER JOIN amenity AS q ON r.amenity_id = q.id;

```
NariaDB [rentalDB]> SELECT p.name, q.amenity_name FROM property AS p INNER JOIN propertyamenity AS r ON p.id = r.propert
/_id INNER JOIN amenity AS q ON r.amenity_id = q.id;
                   | amenity_name
name
 Victoria Park
                    garage
guest room
 Victoria Park
 Gibson Square
Marine Suites
                     garage
                     supermarket
 Marine Suites
                    banks
 Legacy Park
                     subway
 Homewood INN
                     guest room
 rows in set (0.06 sec)
ariaDB [rentalDB]>
```

3. LIST THE IMAGES ASSOCIATED WITH 'GIBSON SQUARE'

SELECT q.image FROM image AS q
INNER JOIN propertyimage AS r ON q.id = r.image_id
INNER JOIN property AS p ON p.id = r.property_id

WHERE p.name = 'Gibson Square';

4. LIST THE FAVOURITES(SAVED) PROPERTY OF A PARTICULAR USER

SELECT a.name,a.address FROM property AS a INNER JOIN usersproperty AS b ON a.id = b.property_id INNER JOIN user AS c ON c.id = b.user_id WHERE c.firstname = 'Shubham' AND b.isFavorite = 1;

5. SELECT USER WITH MAX(BID_PRICE) AND THE PERSON WHO PLACED IT IN A PARTICULAR PROPERTY IN A PARTICULAR LOCALITY

SELECT a.firstname, b.bid_price FROM user AS a INNER JOIN rentbid AS b ON a.id = b.user_id WHERE b.bid_price = (select max(c.bid_price) FROM rentbid AS c INNER JOIN property AS d ON d.id = c.property_id INNER JOIN locality AS e ON e.id = d.locality_id WHERE e.name = 'North York' AND d.name = 'Victoria Park');

```
MariaDB [ontariobricks]> select a.firstname,b.bid_price from user as a inner join rentbid as b o n a.id = b.user_id where b.bid_price = (select max(c.bid_price) from rentbid as c inner join pro perty as d on d.id = c.property_id inner join locality as e on e.id = d.locality_id where e.name = 'North York' and d.name = 'Victoria Park');

+------+
| firstname | bid_price |
+------+
| Jaspreet | 2500 |
+-----+
1 row in set (0.00 sec)
```

6. PROPERTIES OF EACH USER(LEASED OR POSTED ONES)

SELECT p.name, q.firstname AS Tenant_Name FROM property AS p
INNER JOIN usersproperty AS r ON p.id = r.property_id
INNER JOIN user AS q ON r.user_id = q.id
WHERE user_id IN (SELECT l.id FROM user AS I
INNER JOIN userpriviledge AS m ON l.user_auth_id = m.id
WHERE m.user_auth = 'Tenant');

REFERENCES

- www.lucidchart.com
- http://www.tutorialspoint.com/sql/
- https://dev.mysql.com/doc/refman/5.7/en/tutorial.html
- https://stackoverflow.com/

- https://www.google.ca
- https://www.w3schools.com/sql
- https://moxdroidlabs.slack.com

