



AirBnB Clone

Student Name Mahmoud El-Sayed El-Wehedy

Student ID 1618120180100264

Level Two

Department General

CodeCourse NameCredit HoursCNMK-V9FZ-92M8PDatabase3





Table of Contents

| System Description | 4 |
|---|----|
| Data Dictionaries | 4 |
| User | 4 |
| Reservations | 5 |
| Rooms | 5 |
| Reviews | 6 |
| Media | 6 |
| Entity Relationship Diagram | 7 |
| Select Statements using Different Functions | 7 |
| How many rooms are available with internet in them? | 7 |
| What is our cheapest room price? | 8 |
| What is our highest room price? | 8 |
| Select statements using Subquery | 8 |
| Who are the top 10 most paying users? | 8 |
| Show pictures of rooms that have a TV | 8 |
| How much have users payed who registered before a certain date? | 8 |
| Select statements using Count and Group functions | 8 |
| How many rooms do we have of each room type? | 8 |
| How many rooms do we have? | 9 |
| Select statements using Different Joins | 9 |
| What are the reviews for this room? | 9 |
| Showcase pictures of rooms | 9 |
| What rooms has this user reserved? | 9 |
| Insert Statements | 9 |
| Create a media file | 9 |
| Create review | 9 |
| Create room | 10 |
| Create user | 10 |
| Create new reservation | 10 |
| Update Statements | 10 |
| Verify email | 10 |
| Update review rating | 10 |



| | Kامعة ڪفر الشيخ afrelsheikh Universit |
|-----------------------------|---------------------------------------|
| Update user name | 10 |
| Update room price | 11 |
| Update user password | 11 |
| Delete Statements | 11 |
| Delete a user | 11 |
| Delete a reservation | 11 |
| Delete a room's media files | 11 |
| Delete a room | 11 |
| Delete a review | 12 |
| References | 12 |
| GitHub Repository Link | 12 |
| | |





System Description

This is a clone of Airbnb which allows users to search for rooms, book and review them.

Data Dictionaries

User

| Field Name | Data Type | Description | Example |
|-------------------|---------------------|---------------------------------------|---|
| id | int | | |
| name | varchar | | |
| email | varchar | | |
| email_verified_at | datetime (optional) | | |
| password | varchar | Encrypted hash | \$2y\$12\$R87aZr6f8 p8wpQLeLCCLqePp U1lMN.nedxodQbrG 1sS9dVilTTxeC |
| remember_token | varchar (optional) | Whether to remember user login or not | True |
| created_at | datetime | | |
| updated_at | datetime | | |
| phone_number | varchar | | |
| description | varchar | | |
| profile_image | varchar | | |





Reservations

| Field Name | Data Type | Description | Example |
|------------|-----------|------------------------|---------|
| id | int | | |
| user_id | int | Owner user id | |
| room_id | int | Reserved room id | |
| start_date | datetime | Reservation days start | |
| end_date | datetime | Reservation days end | |
| price | int | Price per night | |
| total | int | Total price | |
| created_at | datetime | | |
| updated_at | datetime | | |

Rooms

| Field Name | Data Type | Description | Example |
|-----------------|-----------|-------------|---------|
| id | int | | |
| home_type | varchar | | |
| room_type | varchar | | |
| total_occupancy | int | | |
| total_bedrooms | int | | |
| total_bathrooms | int | | |
| summary | varchar | | |
| address | varchar | | |
| has_tv | boolean | | |



| الشيخ | جامعة كفر |
|----------|----------------|
| afrelshe | ikh University |

| has_kitchen | boolean | (************************************** |
|--------------|----------|---|
| has_air_con | boolean | |
| has_heating | boolean | |
| has_internet | boolean | |
| price | int | |
| published_at | datetime | |
| owner_id | int | |
| created_at | datetime | |
| updated_at | datetime | |
| latitude | float | |
| longitude | float | |

Reviews

| Field Name | Data Type | Description | Example |
|----------------|-----------|--|---------|
| id | int | | |
| reservation_id | int | The reservation this review belongs to | |
| rating | int | A number between 0 to 10 | |
| commet | varchar | Review body | |

Media

| Field Name | Data Type | Description | Example |
|------------|-----------|--------------------------------|---------|
| id | int | | |
| model_id | int | The room this media belongs to | |

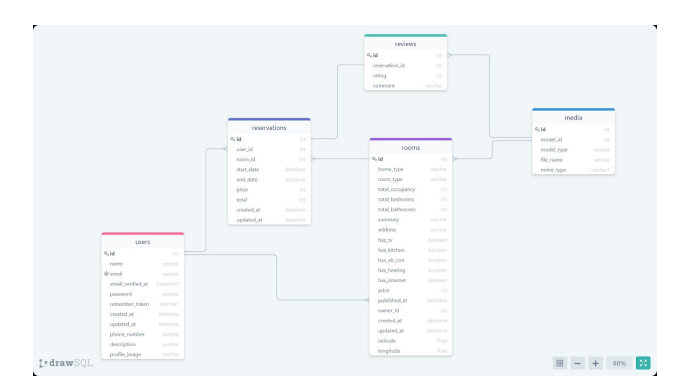


| الشيخ K | جامعة كفر ikh University |
|---------|-----------------------------|

| model_type | varchar | Room type | |
|------------|--------------------|-----------|--|
| file_name | varchar | | |
| mime_type | varchar (optional) | File type | |

Entity Relationship Diagram

This diagram explains the relationships between every field of a table in the database.



Select Statements using Different Functions

How many rooms are available with internet in them?

```
SELECT COUNT(*) FROM `rooms` WHERE `has_internet`=TRUE
```





What is our cheapest room price?

```
SELECT MIN(`price`) FROM `rooms`
```

What is our highest room price?

```
SELECT MAX(`price`) FROM `rooms`
```

Select statements using Subquery

Who are the top 10 most paying users?

```
SELECT * FROM `users` WHERE `id` IN (SELECT `user_id` FROM
`reservations` ORDER BY `price` LIMIT 10)
```

Show pictures of rooms that have a TV

```
SELECT * FROM `media` WHERE `model_id` IN (SELECT `id` FROM `rooms`
WHERE `has_tv`=TRUE)
```

How much have users payed who registered before a certain date?

```
SELECT SUM(`total`) FROM `reservations` WHERE `user_id` IN (SELECT
`id` FROM `users` WHERE `created_at` <= <date>)
```

Select statements using Count and Group functions

How many rooms do we have of each room type?

```
SELECT `room_type`, COUNT(*) as `count` FROM `rooms` GROUP BY
`room_type`
```





How many rooms do we have?

SELECT COUNT(*) FROM rooms

Select statements using Different Joins

What are the reviews for this room?

```
SELECT * FROM reservations, reviews INNER JOIN reviews ON
reservations.id = reviews.reservation_id WHERE room_id=<room_id>
```

Showcase pictures of rooms

```
SELECT * FROM media, rooms LEFT JOIN rooms ON media.model_id =
rooms.id
```

What rooms has this user reserved?

```
SELECT * FROM reservations, rooms LEFT JOIN rooms ON
reservations.room_id = rooms.id WHERE user_id=<user_id>
```

Insert Statements

Create a media file

```
INSERT INTO media (model_id, model_type, file_name, mime_type) VALUES
(<model_id>, <model_type>, <file_name>, <mime_type>)
```

Create review

```
INSERT INTO reviews (`reservation_id`, `rating`, `comment`) VALUES
(<reservation_id>, <rating>, <comment>)
```





Create room

```
INSERT INTO rooms (`home_type`, `room_type`) VALUES (<home_type>,
<room_type>)
```

Create user

Create new reservation

```
INSERT INTO `reservations` (`user_id`, `room_id`, `price`) VALUES
(<user_id>, <room_id>, <price>)
```

Update Statements

Verify email

```
UPDATE `users` SET `email_verified_at` = NOW() WHERE `email` = <email>
```

Update review rating

```
UPDATE `reviews` SET `rating`=<rating> WHERE `id`=<id>
```

Update user name

```
UPDATE `users` SET `name`=<name> WHERE `id`=<user_id>
```





Update room price

```
UPDATE `rooms` SET `price`=<price> WHERE `id`=<id>
```

Update user password

```
UPDATE `users` SET `password`=<password> WHERE `id`=<user_id>
```

Delete Statements

Delete a user

```
DELETE FROM `users` WHERE `id`=<user_id>
```

Delete a reservation

```
DELETE FROM `reviews` WHERE `reservation_id`=<reservation_id>
DELETE FROM `reservations` WHERE `id`=<reservation_id>
```

Delete a room's media files

```
DELETE FROM `media` WHERE `model_id`=<room_id>
```

Delete a room

```
DELETE FROM `reviews` WHERE `reservation_id` IN (SELECT `id` FROM
  `reservations` WHERE `room_id` = < room_id > )
DELETE FROM `reservations` WHERE `room_id` = < room_id >
DELETE FROM `rooms` WHERE `id` = < room_id >
```





Delete a review

DELETE FROM `reviews` WHERE `id`=<review id>

References

- What is a data dictionary?
 https://www.tutorialspoint.com/What-is-Data-Dictionary
- What is an entity relationship diagram?
 https://www.smartdraw.com/entity-relationship-diagram/
- SQL Reference from W3Schools
 https://www.w3schools.com/sql/sql_ref_keywords.asp

GitHub Repository Link

GitHub Repository