Airbnb Database

PROJECT - BUILD A DATAMART IN SQL

(DLBDSPBDM01)

DATE: 10-12-2024

NAME: MUHAMMAD MOHSIN KHAN

MATRICULATION NO.: 92123820

TUTOR: DOGER MUSHARAF

Contents

- Introduction
- Database Tables
- Test Cases
- Remarks
- Summary
- List of Figures

Introduction

The task is to create a database for the Airbnb business, so they can store data and monitor their business activities.

In the next section, a brief look will be taken at each table included in the database.

The rationale for the table will be discussed.

And, actual implementation of the tables in a Database Management System will be shown in picture.

Test cases for each table will be used to test functionality of the database. MariaDB and HeidiSQL frontend (which ships with MariaDB) software is used for this purpose.

Finally, some concluding remarks will be discussed about structure and potential improvements of the database design.

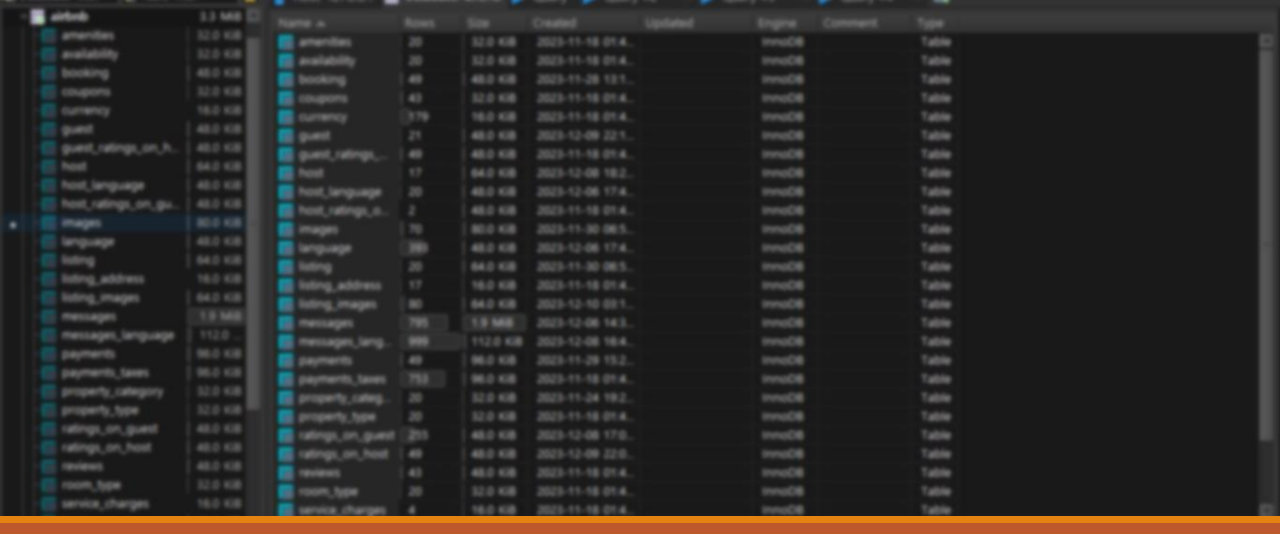


Figure 1

TABLE: user

```
CREATE TABLE `user` (
  `userID` INTEGER(11) NOT NULL AUTO_INCREMENT,
  `name` VARCHAR(100) NOT NULL,
  `email` VARCHAR(100) NOT NULL,
  `phone_number` VARCHAR(13) NOT NULL,
  `password` VARCHAR(200) NOT NULL,
  `date_created` DATETIME NOT NULL,
  PRIMARY KEY (userID) );
```

Test case:

SELECT * FROM user;

Rationale:

Data needs to be stored about all users, a table is needed that can store user's name, email, phone number and password; and information privy to Airbnb such as user id and account creation date.

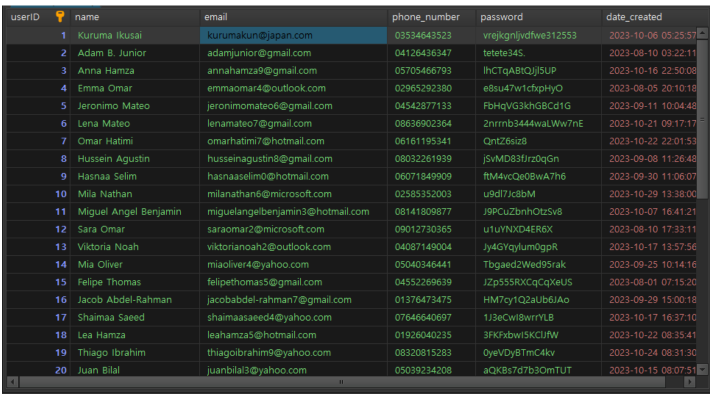


Figure 2

TABLE: host

Rationale:

Users that are hosts can be stored in their separate table with the specific information data required by Airbnb. This also helps create hierarchical relationships between host table and related tables.



Figure 3

TABLE: listing

```
CREATE TABLE `listing` (
`listingID` INTEGER(11) AUTO_INCREMENT,
`hostID` INTEGER(11) NOT NULL,
`listing addressID` INTEGER(11),
`description` TEXT NOT NULL,
`bedrooms` INTEGER(1) NOT NULL,
`bathrooms` INTEGER(1) NOT NULL,
`price` DECIMAL(10,5) NOT NULL,
PRIMARY KEY (`listingID`),
CONSTRAINT `fk hostid listing`
FOREIGN KEY (`hostID`)
REFERENCES `host` (`hostID`) );
ALTER TABLE `listing` ADD CONSTRAINT
`fk listing addressid listing`
FOREIGN KEY (`listing addressID`)
REFERENCES `listing address`
(`listing addressID`);
Test case:
SELECT * FROM listing;
```

Rationale:

This table will store general information of registered hosts' places. It will be used to show info to the guests looking for a place on Airbnb's website or app.

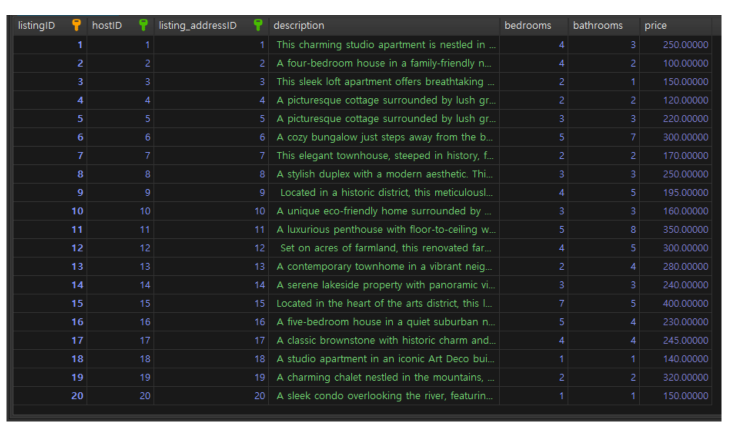


Figure 4

TABLE: listing_address

```
CREATE TABLE `listing_address` (
`listing addressID` INT(11) NOT NULL
AUTO INCREMENT,
`country` VARCHAR(50) NOT NULL,
`state` VARCHAR(50),
`province` VARCHAR(50) NOT NULL,
`city` VARCHAR(50) NOT NULL,
`sector` VARCHAR(50),
`postcode` VARCHAR(10),
`zipcode` INTEGER(10),
`area` VARCHAR(20),
`street` VARCHAR(50),
`house number` VARCHAR(20) NOT NULL,
`longitude` DECIMAL(9,6) NOT NULL,
`latitude` DECIMAL(8,6) NOT NULL,
PRIMARY KEY (`listing addressID`) );
Test case:
SELECT * FROM
```

listing address;

Rationale:

This table stores addresses of all listings. Stores both address locations and geographic locations. PK is used as FK in `listing` table since many listings can have the same address, like a host owning multiple apartments in the same building.

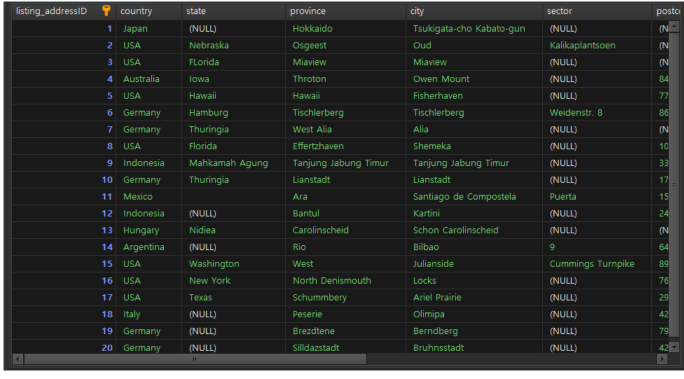


Figure 5

TABLE: property_category

```
CREATE TABLE `property_category` (
  `categoryID` INTEGER(11) NOT NULL
AUTO_INCREMENT,
  `listingID` INTEGER(11) NOT NULL,
  `budget` BOOLEAN NOT NULL,
  `standard` BOOLEAN NOT NULL,
  `luxury` BOOLEAN NOT NULL,
PRIMARY KEY (`categoryID`),
CONSTRAINT `fk_listingid_property_category`
FOREIGN KEY (`listingID`) REFERENCES
  `listing` (`listingID`) );
```

Test case:

```
SELECT * FROM
property_category;
```

Rationale:

This table stores the kind of a property. If in case there is a need to make changes to the kinds of properties, this table can be separately changed without affecting the overall structure of the database.

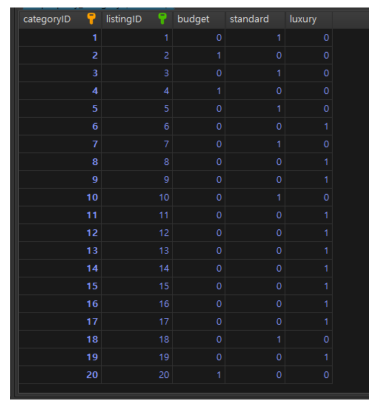


Figure 6

TABLE: property_type

```
CREATE TABLE `property_type` (
    typeID` INTEGER(11) NOT NULL AUTO_INCREMENT,
    `listingID` INTEGER(11),
    `appartment` BOOLEAN NOT NULL,
    `house` BOOLEAN NOT NULL,
    `vacation_rental` BOOLEAN NOT NULL,
    PRIMARY KEY (`typeID`),
    CONSTRAINT `fk_listingid_property_type` FOREIGN
KEY (`listingID`) REFERENCES
    `listing` (`listingID`));

Test case:
SELECT * FROM property_type;
```

Rationale:

This table stores the type of properties. Any future additions of types can be stored in this table because it references to listing table so it would not break the database.

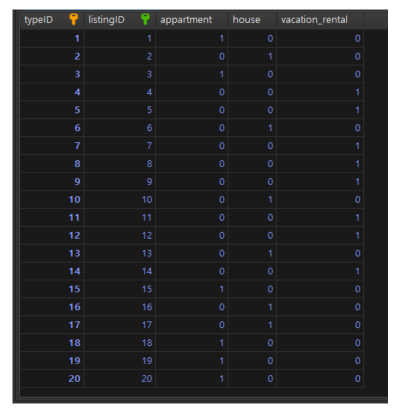


Figure 7

TABLE: amenities

```
CREATE TABLE `amenities` (
`amenitiesID` INTEGER(11) NOT NULL
AUTO_INCREMENT,
`listingID` INTEGER(11),
`wifi` BOOLEAN NOT NULL,
`air conditioning` BOOLEAN NOT NULL,
`parking` BOOLEAN NOT NULL,
`food_street` BOOLEAN,
`shopping street` BOOLEAN,
`park` BOOLEAN,
PRIMARY KEY (`amenitiesID`),
CONSTRAINT `fk listingid amenities`
FOREIGN KEY (`listingID`) REFERENCES
`listing` (`listingID`) );
Test case:
SELECT * FROM amenities;
```

Rationale:

Each listing is going to have multiple amenities so a separate table can be used to store the amenities referencing that specific listing.

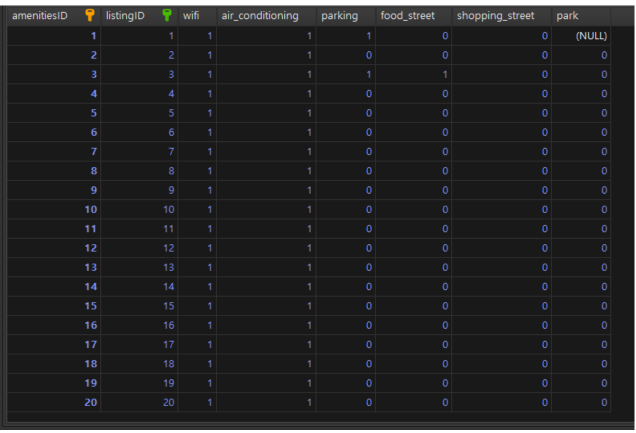


Figure 8

TABLE: availability

```
CREATE TABLE `availability` (
`availabilityID` INTEGER(11) NOT NULL
AUTO_INCREMENT,
`listingID` INTEGER(11),
`available_from` DATE NOT NULL,
`available_until` DATE NOT NULL,
PRIMARY KEY (`availabilityID`),
CONSTRAINT `fk_listingid_availability`
FOREIGN KEY (`listingID`) REFERENCES
`listing` (`listingID`));

Test case:
SELECT * FROM availability;
```

Rationale:

Since a listing will have many booked slots and many free slots, a separate table can be used to store available dates for a listing

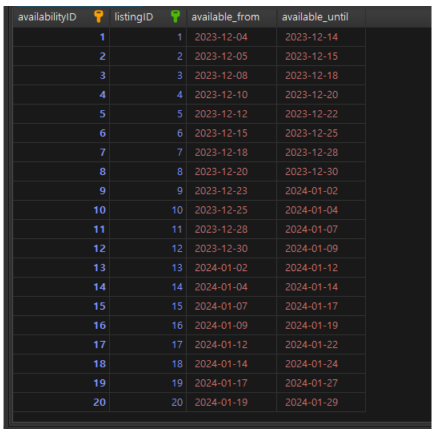


Figure 9

TABLE: room_type

```
CREATE TABLE `room_type` (
  `roomID` INTEGER(11) NOT NULL AUTO_INCREMENT,
  `listingID` INTEGER(11) NOT NULL,
  `small` BOOLEAN NOT NULL,
  `medium` BOOLEAN NOT NULL,
  `large` BOOLEAN NOT NULL,
  PRIMARY KEY (`roomID`),
  CONSTRAINT `fk_listingid_room_type`
  FOREIGN KEY (`listingID`)
  REFERENCES `listing` (`listingID`));

Test case:
  SELECT * FROM room_type;
```

Rationale:

Other then a property's type or category, some guests would like to know how big, on average, individual rooms are. This table is used to store that information.

Implementation detail such as actual room size and ranges

is for Airbnb to decide.

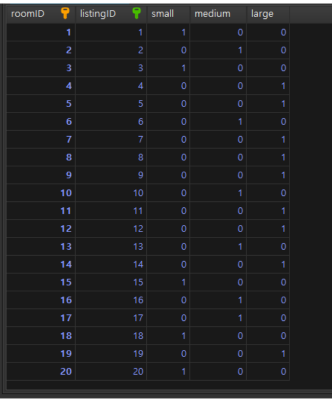


Figure 10

TABLE: images

```
CREATE TABLE `images` (
  imageID` INTEGER(15) NOT NULL AUTO_INCREMENT,
  image` MEDIUMBLOB,
  `url` TEXT,
  `file_location` TEXT,
  PRIMARY KEY (`imageID`) );
```

Test case:

SELECT * FROM images;

Rationale:

Images for listings need to be stored. Images can be stored directly in the database or images can be stored to some other server where the urls of images can be stored, finally, images can be stored on a local storage and file paths can be stored in the database.

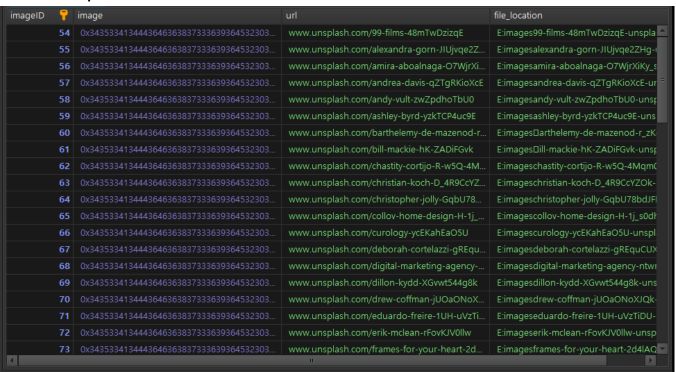


Figure 11

TABLE: listing_images

```
CREATE TABLE `listing_images` (
`ID` INTEGER(11) NOT NULL AUTO_INCREMENT,
`imageID` INTEGER(11) NOT NULL,
`listingID` INTEGER(11) NOT NULL,
PRIMARY KEY (`ID`),
CONSTRAINT `fk_imageid_listing_images` FOREIGN
KEY (`imageID`) REFERENCES `images`
(`imageID`),
CONSTRAINT
`fk_listingid_listing_images`
FOREIGN KEY (`listingID`)
REFERENCES `listing` (`listingID`) );
Test case:
SELECT * FROM listing images;
```

Rationale:

Junction table for relating `listing` and `images` tables

together.

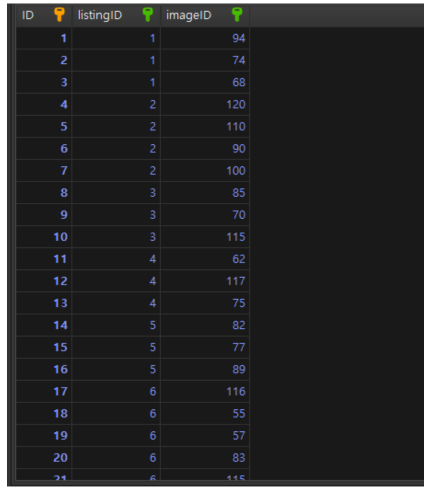


Figure 12

TABLE: guest

```
CREATE TABLE `guest` (
`guestID` INTEGER(11) NOT NULL AUTO_INCREMENT,
`userID` INTEGER(11) NOT NULL,
`passport number` VARCHAR(14) NOT NULL,
`legal address` VARCHAR(200) NOT NULL,
`id_document` VARCHAR(20),
PRIMARY KEY (`guestID`),
CONSTRAINT `fk_userid_guest`
FOREIGN KEY (`userID`)
REFERENCES `user` (`userID`) );
Test case:
SELECT * FROM guest;
```

Rationale:

Users that sign up as guests can be identified in this table. Information specific to guest users is stored in this table.

guestID	7	userID	7	passport_number	legal_address	id_document
	2		21	HE0VQDJJ5	Suite 646 33510 Rogahn Field, Abshireton, A	29102588967962
	3		22	LZUHH6YGS	Parkstr. 21b, Jordanberg, BE 05624	55348262616537
	4		23	BCE2DYBCV	Huerta Rosario 92, Elche, Can 61862	57681088232861
	5		24	D8CPI63N3	Solar Ana Luisa, 9, Telde, Leo 01864	95261828871503
	6		25	Y0D84WAZZ	Esc. 551 Extrarradio Antonio Candelaria 7 Pu	77647104758315
	7		26	FKC6XIG6N	Apt. 771 Jl. Rasuna Said No. 70, Palopo, GO	77689884600535
	8		27	ODEAEGDXE	Via Renato 29, Appartamento 76, Rosalba lid	29265276991812
	9		28	L9HQX2VHR	Incrocio Ross 67, Ricci salentino, RA 47723	54876332406756
	10		29	BE3KVPP6Q	1 hoog Tijmesweg 579 III, Oost Sofieberg, O	71701764798962
	11		30	HE3HE2MEW	Brüder-Bonhoeffer-Str. 7, Corvinscheid, HH 6	83253877177886
	12		31	EXODXEV5I	Im Kreuzbruch 98c, Neu Kenny, ST 84686	26795435038778
	13		32	RIUK39IUN	Löchergraben 39a, Bad Markhagen, BE 47166	34622302754095
	14		33	QM4PHUNMV	Zimmer 148 Hannah-Höch-Str. 84, Hoffmannf	17691310037845
	15		34	VKQ0OZ1OI	al. Frątczak 80283, Działdowo, DŚ 19-158	12942865981513
	16		35	5QLC7SIKP	ul. Szel ą g 705, Łuków, ŁD 26-836	52286231787854
	17		36	8XNLC4XFQ	Apt. 499 830 Ritchie Pass, South Augustabur	70233886625005
	18		37	QDGP7QT3V	Suite 327 996 Thomas Summit, East Harrymo	74408508387985
	19		38	WOAYK0UB1	7507 Impasse Du Moulin, 66596 Athis-Mons	14027842250455
	20		39	96H48OI2Q	Apt. 890 724 Sherly Islands, Edwardoberg, N	66347792998084
	21		40	Z16SIA51S	Chun Dong Lu 508hao, City Area - Minxing	34085627645616

Figure 13

TABLE: booking

```
CREATE TABLE `booking` (
`bookingID` INTEGER(20) NOT NULL
AUTO INCREMENT,
`guestID` INTEGER(11) NOT NULL,
`listingID` INTEGER(11) NOT NULL,
`check in` DATETIME,
`check out` DATETIME,
`total price` DECIMAL NOT NULL,
`guest num` INTEGER NOT NULL,
`status` TEXT NOT NULL,
PRIMARY KEY (`bookingID`),
CONSTRAINT `fk guestid booking`
FOREIGN KEY (`guestID`) REFERENCES
`guest` (`guestID`),
CONSTRAINT `fk_listingid_booking`
FOREIGN KEY (`listingID`) REFERENCES
`listing` (`listingID`) );
Test case:
SELECT * FROM booking WHERE
```

total price > 1000 ORDER BY total price;

Rationale:

A guest can make booking for a specific listing. Many guests can make bookings for many listings, so a table is needed to store the relevant data with this relationship.

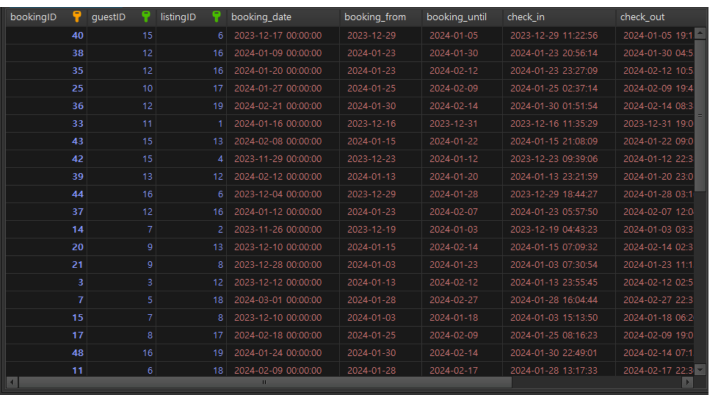


Figure 14

TABLE: payments

```
CREATE TABLE `payments` (
`paymentID` INTEGER(11) NOT NULL
AUTO INCREMENT,
`guestID` INTEGER(11) NOT NULL,
`service chargesID` INTEGER(5) NOT NULL,
`currencyID` INTEGER(11) NOT NULL,
`bookingID` INTEGER(11) NOT NULL,
`payment date` DATETIME NOT NULL,
payment method` VARCHAR(20) NOT NULL,
`amount` DECIMAL NOT NULL,
PRIMARY KEY (`paymentID`),
CONSTRAINT `fk guestid payments` FOREIGN KEY
(`guestID`) REFERENCES `guest` (`guestID`),
CONSTRAINT `fk bookingid payments`
FOREIGN KEY (`bookingID`) REFERENCES `booking`
(`bookingID`));
ALTER TABLE `payments`
ADD CONSTRAINT `fk service chargesid payments`
FOREIGN KEY (`service chargesID`) REFERENCES
`service_charges` (`service_chargesID`),
ADD CONSTRAINT `fk currency payments` FOREIGN
KEY (`currencyID`) REFERENCES `currency`
(`currencyID`);
```

Rationale:

All the payments made by guests in their respective currencies for the bookings need to be stored. Specific company data such as service charges or date of payment also need to be stored. This table stores all such relevant data.

Test case:

SELECT * FROM payments WHERE
payment_date > 2023-09-01 AND
amount > 5000
ORDER BY payment_date;

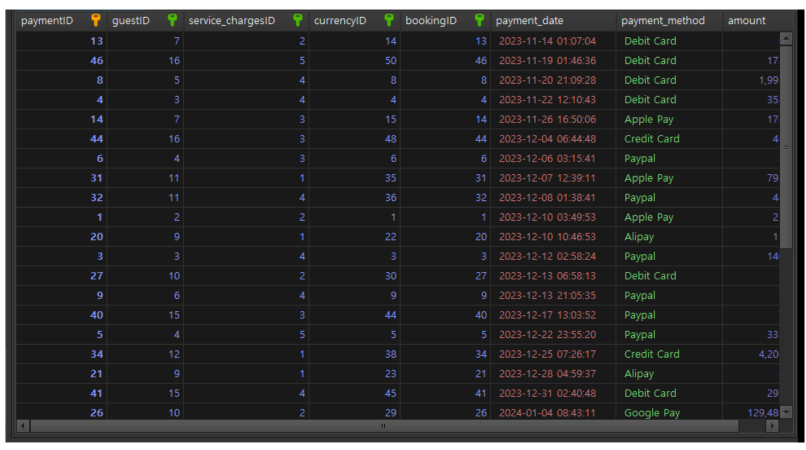


Figure 15

TABLE: currency

```
CREATE TABLE `currency` (
  `currencyID` INTEGER(11) NOT NULL
AUTO_INCREMENT,
  `name` VARCHAR(50) NOT NULL,
  `symbol` VARCHAR NOT NULL,
  `exchange_rate` DECIMAL NOT NULL,
  PRIMARY KEY (`currencyID`));
Test case:
SELECT * FROM currency;
```

Rationale:

A table is needed to store all currencies and their conversion rates.

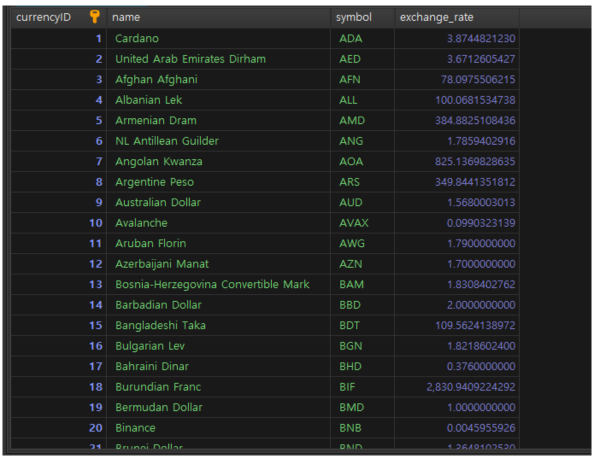


Figure 16

TABLE: taxes

```
CREATE TABLE `taxes` (
  `taxID` INTEGER(11) NOT NULL AUTO_INCREMENT,
  `tax_amount` DECIMAL NOT NULL,
  `tax_type` VARCHAR(20) NOT NULL,
  PRIMARY KEY (`taxID`) );

Test case:
  SELECT * FROM taxes;
```

Rationale:

Airbnb will charge some amount as tax from the customers and also pay for their own taxes to the government body, so a table is needed to store all possible taxes that apply to the Airbnb business.

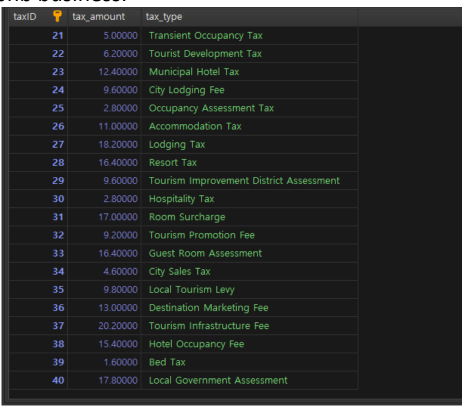


Figure 17

TABLE: payments_taxes

```
CREATE TABLE `payments_taxes` (
`payments taxesID` INTEGER(11) NOT NULL
AUTO INCREMENT,
`paymentID` INTEGER(11) NOT NULL,
`taxID` INTEGER(11) NOT NULL,
PRIMARY KEY (`payments_taxesID`),
CONSTRAINT `fk_paymentid_payments_taxes`
FOREIGN KEY (`paymentID`) REFERENCES
`payments` (`paymentID`),
CONSTRAINT `fk_taxid_payments_taxes`
FOREIGN KEY (`taxID`)
REFERENCES `taxes` (`taxID`) );
Test case:
SELECT * FROM payments taxes;
```

Rationale:

A junction table to preserve many-to-many relationship between 'payments' and 'taxes' tables.

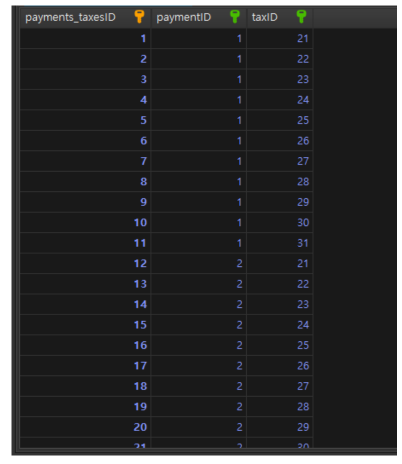


Figure 18

TABLE: service_charges

```
CREATE TABLE `service_charges` (
  `service_chargesID` INTEGER(5) NOT NULL
AUTO_INCREMENT,
  `amount` DECIMAL NOT NULL,
  `service_grade` VARCHAR(20) NOT NULL,
  PRIMARY KEY (`service_chargesID`) );
```

Test case: SELECT * FROM service charges;

Rationale:

Airbnb charges customers for the service they provide. Service charges depend on various factors such as region, currency, quality of rental etc. Thus, amount of service, charged is stored, but the actual implementation will depend on the Airbnb business.

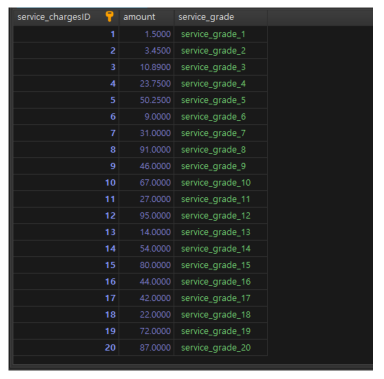


Figure 19

TABLE: coupons

```
CREATE TABLE \coupons (
`couponID` INTEGER(5) NOT NULL AUTO INCREMENT,
`bookingID` INTEGER(11) NOT NULL,
`code` VARCHAR(8) NOT NULL,
`discount` DECIMAL NOT NULL,
`creation date` DATETIME NOT NULL,
`expiry date` DATETIME NOT NULL,
PRIMARY KEY (`couponID`),
CONSTRAINT `fk bookingid coupons`
FOREIGN KEY (`bookingID`)
REFERENCES `booking` (`bookingID`) );
Test case:
SELECT * FROM coupons;
```

Rationale:

Loyal customers should be rewarded with discount coupons. The database only stores generated coupons and its relevant data with a specific booking. Actual implementation such as generation and distribution of coupons will depend on other systems of Airbnb business.

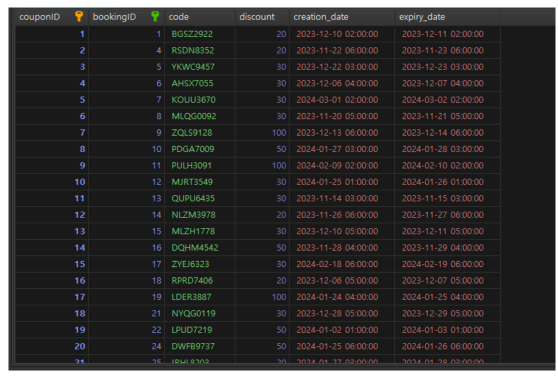


Figure 20

TABLE: reviews

```
CREATE TABLE `reviews` (
`reviewID` INTEGER(11) NOT NULL
AUTO INCREMENT,
`listingID` INTEGER(11) NOT NULL,
`guestID` INTEGER(11) NOT NULL,
`timestamp` DATETIME NOT NULL,
`comment` TEXT,
`rating` INTEGER(1),
PRIMARY KEY (`reviewID`),
CONSTRAINT `fk guestid reviews`
FOREIGN KEY (`guestID`)
REFERENCES `guest` (`guestID`),
CONSTRAINT `fk listingid reviews`
FOREIGN KEY (`listingID`)
REFERENCES `listing` (`listingID`) );
Test case:
SELECT * FROM reviews ORDER
BY listingID;
```

Rationale:

Guests can give reviews to a rental listing. Comments, rating starts and timestamps for each review need to be stored in the database.

reviewID 🦵	listingID 🥊	guestID 🥊	timestamp	comment	rating
6		5	2024-02-03 15:18:49	Good place.	5
11			2024-01-05 15:06:49	Best host ever! Highly recommended!	
22		10	2024-02-01 15:44:50	Its Okay.	
27		11	2023-12-24 16:48:02	I loved the place and the host!	5
28		11	2024-01-31 18:11:17	Great place which was cozy and comfy.	
29		11	2024-01-02 20:17:47	Good place.	
36		15	2024-01-18 07:04:38	It was a good place, coming back again.	4
12			2024-01-06 00:19:49	We old timers had a great time together with	
37	4	15	2024-01-14 05:53:07	Its Okay.	4
2	5		2024-01-16 15:19:52	Lovely Place.	5
14			2024-01-16 15:52:22	The residence was bright, the night sky view	
35		15	2024-01-09 03:08:33	Lovely Place.	
39		16	2024-01-29 13:14:38	Thanks the host for great hospitality!	5
13			2024-01-19 22:17:27	I loved the place and the host!	
18			2024-01-26 19:35:38	Thanks the host for great hospitality!	
1			2024-02-06 05:10:47	It was a good place, coming back again.	5
10			2024-02-07 18:34:51	It was a good place, coming back again.	
25		11	2024-01-22 21:36:22	It was Alright.	4
4	10	4	2024-02-11 17:40:06	Lovely Place.	
17	10		2024-01-25 04:45:42	We old timers had a great time together with	5
1.6	11		2024 01 21 15:21:02	Ite Okay	2

Figure 21

TABLE: messages

```
CREATE TABLE `messages` (
`messageID` INTEGER(11) NOT NULL
AUTO INCREMENT,
`guestID` INTEGER(11) NOT NULL,
`hostID` INTEGER(11) NOT NULL,
`timestamp` DATETIME NOT NULL,
`text` TEXT NOT NULL,
`message by host` BOOLEAN NOT NULL,
PRIMARY KEY (`messageID`),
CONSTRAINT `fk guestid messages`
FOREIGN KEY (`guestID`)
REFERENCES `guest` (`guestID`),
CONSTRAINT `fk hostid messages`
FOREIGN KEY (`hostID`)
REFERENCES `host` (`hostID`) );
Test case:
SELECT * FROM messages;
```

Rationale:

Chat messages between guests and hosts need to be stored. Since all messages are to be stored in a single table then a special column is used to differ between messages from host or guest. Actual implementation like session management and chat thread differentiation is dependent on other systems deployed by Airbnb.

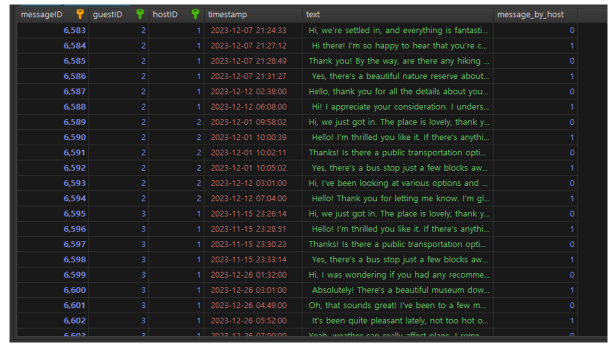


Figure 22

TABLE: language

Rationale:

Users can interact with each other in different languages and also list spoken languages on their profiles. Storing language data can be helpful for Airbnb in analyzing their customer base and producing products for relevant

customers.

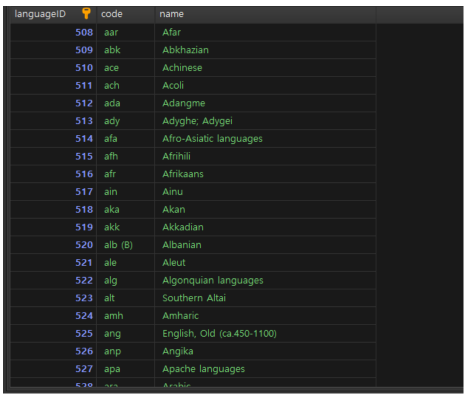


Figure 23

TABLE: messages_language

```
CREATE TABLE `message language` (
`ID` INTEGER(11) NOT NULL,
`languageID` INTEGER(11) NOT NULL,
`messageID` INTEGER(11) NOT NULL,
PRIMARY KEY ('ID'),
CONSTRAINT `fk_languageid_messages_languages`
FOREIGN KEY (`languageID`)
REFERENCES `language` (`languageID`),
CONSTRAINT
`fk_messageid_messages_languages`
FOREIGN KEY (`messageID`)
REFERENCES `messages` (`messageID`) );
Test case:
SELECT * FROM
messages language;
```

Rationale:

Junction table to represent and store many-to-many relationship between 'messages' and 'language' tables.

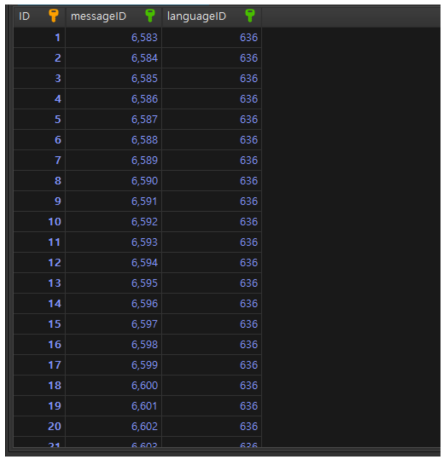


Figure 24

TABLE: host_language

```
CREATE TABLE `host language` (
`ID` INTEGER(11) NOT NULL,
`hostID` INTEGER(11) NOT NULL,
`languageID` INTEGER(11) NOT NULL,
PRIMARY KEY ('ID'),
CONSTRAINT `fk hostid host language` FOREIGN
KEY (`hostID`) REFERENCES `host` (`hostID`),
CONSTRAINT
`fk languageid host language`
FOREIGN KEY (`languageID`) REFERENCES
`language` (`languageID`) );
Test case:
SELECT * FROM host_language;
```

Rationale:

Similar to `messages_language` table, this table is a junction table between `host` and `language` tables. It can be used to show spoken languages on hosts' profile page.

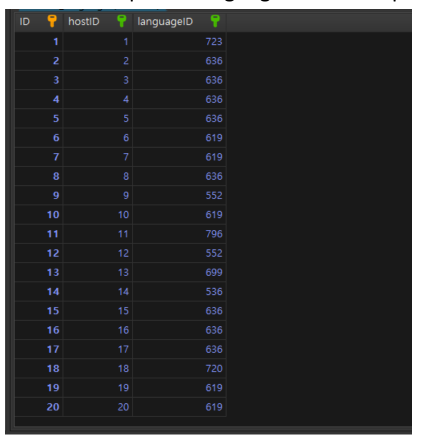


Figure 25

TABLE: ratings_on_guest

```
CREATE TABLE `ratings_on_guest` (
    ratingID` INTEGER(11) NOT NULL
AUTO_INCREMENT,
    `guestID` INTEGER(11) NOT NULL,
    rating` INTEGER(1) NOT NULL,
PRIMARY KEY (`ratingID`),
CONSTRAINT `fk_guestid_host_rates_guest`
FOREIGN KEY (`guestID`)
REFERENCES `guest` (`guestID`);

Test case:
SELECT * FROM
ratings_on_guest;
```

Rationale:

Hosts can rate a Guest profile which also helps other hosts decide to host a rated guest. This table is used to store ratings from hosts for a guest profile.

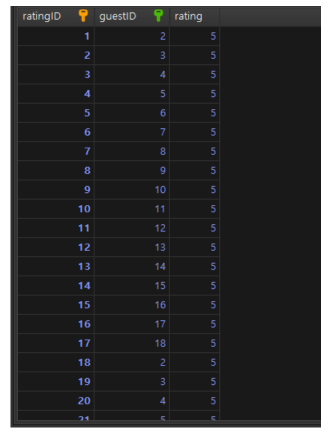


Figure 26

TABLE: host_ratings_on_guest

```
CREATE TABLE `host_ratings_on_guest` (
`ID` INTEGER(11) NOT NULL,
`ratingID` INTEGER(11) NOT NULL,
`hostID` INTEGER(11) NOT NULL,
PRIMARY KEY ('ID'),
CONSTRAINT `fk_ratingid_host_ratings_on_guest`
FOREIGN KEY (`ratingID`) REFERENCES
`ratings on guest` (`ratingID`),
CONSTRAINT
`fk_hostid_host_ratings_on_guest`
FOREIGN KEY (`hostID`)
REFERENCES `host` (`hostID`) );
Test case:
SELECT * FROM
host ratings on guest;
```

Rationale:

Junction table between 'host' table and 'ratings_on_guest'

table.

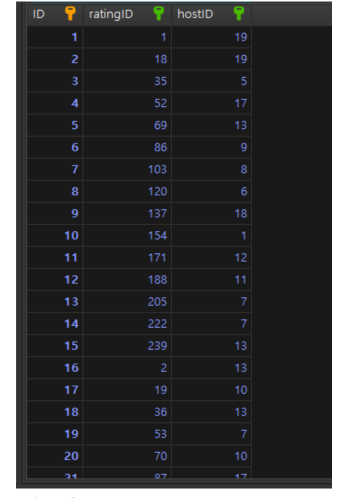


Figure 27

TABLE: ratings_on_host

```
CREATE TABLE `ratings_on_host` (
`ratingID` INTEGER(11) NOT NULL
AUTO INCREMENT,
`hostID` INTEGER(11) NOT NULL,
`rating` INTEGER(1) NOT NULL,
PRIMARY KEY (`ratingID`),
CONSTRAINT `fk_hostid_guest_rates_host`
FOREIGN KEY (`hostID`)
REFERENCES `host` (`hostID`) );
Test case:
SELECT * FROM
ratings_on_host;
```

Rationale:

Guests can also rate host profiles. This allows other guests to decide in renting places with highly rated hosts.

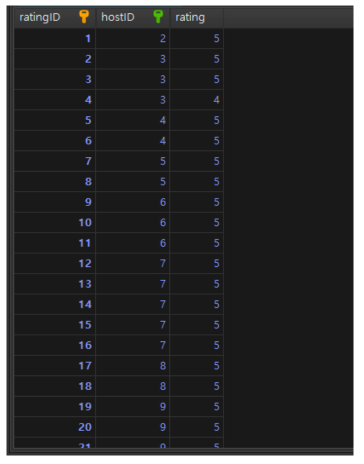


Figure 28

TABLE: guest_ratings_on_host

```
CREATE TABLE `guest ratings on host` (
`ID` INTEGER(11) NOT NULL,
`ratingID` INTEGER(11) NOT NULL,
`guestID` INTEGER(11) NOT NULL,
PRIMARY KEY ('ID'),
CONSTRAINT `fk_ratingid_guest_ratings_on_host`
FOREIGN KEY (`ratingID`) REFERENCES
`ratings on host` (`ratingID`),
CONSTRAINT
`fk_guestid_guest_ratings_on_host`
FOREIGN KEY (`guestID`)
REFERENCES `guest` (`guestID`) );
Test case:
SELECT * FROM
```

guest ratings on host;

Rationale:

Junction table between `guest` and `ratings_on_host`

tables.

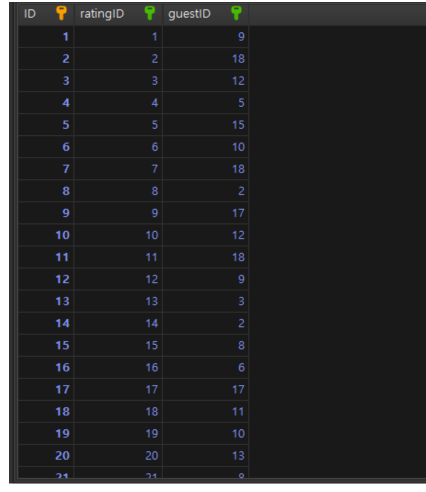


Figure 29

TABLE: user social networks

```
CREATE TABLE `user social networks` (
`socialID` INTEGER(11) NOT NULL
AUTO INCREMENT,
`userID` INTEGER(11) NOT NULL,
`social network_url` TEXT NOT NULL,
`rating enabled` BOOLEAN NOT NULL,
`created at` DATETIME NOT NULL,
`updated at` DATETIME NOT NULL,
PRIMARY KEY (`socialID`),
CONSTRAINT
`fk userid user social networks`
FOREIGN KEY (`userID`)
REFERENCES `user` (`userID`) );
Test case:
SELECT * FROM
user social networks;
```

Rationale:

Users may link their socials to their profile so the database must store all socials for each user, and, they may update the social links on their profile. Also, some users may disable the feature so a separate column is needed.

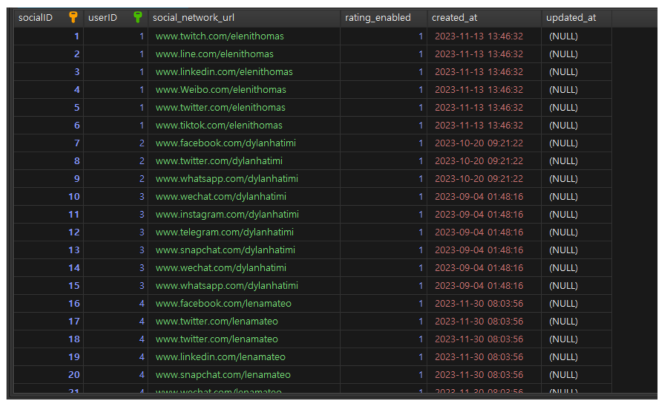


Figure 30

TABLE: wishlist

```
CREATE TABLE `wishlist` (
`wishlistID` INTEGER(11) NOT NULL
AUTO INCREMENT,
`guestID` INTEGER(11) NOT NULL,
`listingID` INTEGER(11) NOT NULL,
`wishlist name` VARCHAR(100) NOT NULL,
`listing_info` TEXT,
`url` TEXT NOT NULL,
PRIMARY KEY (`wishlistID`),
CONSTRAINT `fk guestid wishlist`
FOREIGN KEY (`guestID`)
REFERENCES `guest` (`guestID`) );
Test case:
SELECT * FROM wishlist;
```

Rationale:

Guest users may want to store some listings with them which they would like to visit in the future. A wishlist feature can be added to the website if a corresponding table exists in the database. Users can create multiple wishlists with listings they like and store some notes for themselves. Actual implementation is upto Airbnb.

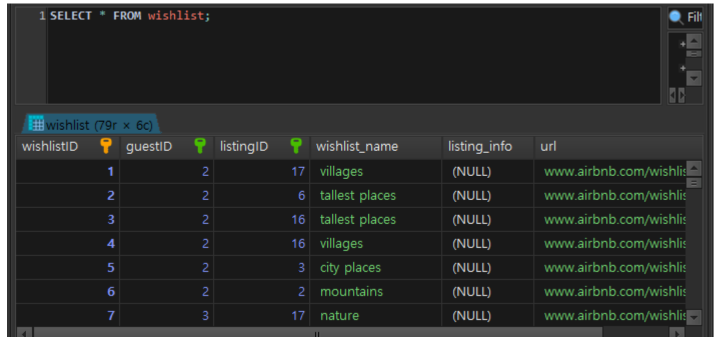


Figure 31

INSERT QUERIES

Amenities

```
INSERT INTO `amenities` (`amenitiesID`, `listingID`, `wifi`, `air_conditioning`, `parking`, `food_street`, `shopping_street`,
 'park') VALUES
                                     (1, 1, 1, 1, 1, 0, 0, NULL),
(2, 2, 1, 1, 0, 0, 0, 0),
(3, 3, 1, 1, 1, 1, 0, 0),
(4, 4, 1, 1, 0, 0, 0, 0),
(5, 5, 1, 1, 0, 0, 0, 0),
(6, 6, 1, 1, 0, 0, 0, 0),
                                      (7, 7, 1, 1, 0, 0, 0, 0),

(8, 8, 1, 1, 0, 0, 0, 0),

(9, 9, 1, 1, 0, 0, 0, 0),

(10, 10, 1, 1, 0, 0, 0, 0),

(11, 11, 1, 1, 0, 0, 0, 0),

(12, 12, 1, 1, 0, 0, 0, 0),

(13, 13, 1, 1, 0, 0, 0, 0),

(14, 14, 1, 1, 0, 0, 0, 0),

(15, 15, 1, 1, 0, 0, 0, 0),

(16, 16, 1, 1, 0, 0, 0, 0),

(17, 17, 1, 1, 0, 0, 0, 0),

(18, 18, 1, 1, 0, 0, 0, 0),

(19, 19, 1, 1, 0, 0, 0, 0),

(20, 20, 1, 1, 0, 0, 0, 0);
```

Availability

```
INSERT INTO `availability` (`availabilityID`, `listingID`, `available_from`, `available_until`) VALUES
             (19, 19, '2024-01-17', '2024-01-27'),
(20, 20, '2024-01-19', '2024-01-29');
```

Booking

INSERT INTO `booking` (`bookingID`, `guestID`, `listingID`, `booking_date`, `booking_from`, `booking_until`, `check_in`, `check_out`, `total_price`, `guest_num`, `status`) VALUES

```
(1, 2, 9, '2023-12-10 00:00:00', '2024-01-05', '2024-02-04', '2024-01-06 00:19:21', '2024-02-04 10:17:22', 5640, 5, 'booked'),
(2, 3, 18, '2024-01-05 00:00:00', '2024-01-28', '2024-03-13', '2024-01-28 02:19:19', '2024-03-13 04:41:14', 2250, 4, 'cancelled'),
(3, 3, 12, '2023-12-12 00:00:00', '2024-01-13', '2024-02-12', '2024-01-13 23:55:45', '2024-02-12 02:55:02', 1800, 4, 'cancelled'),
(4, 3, 5, '2023-11-22 00:00:00', '2023-12-26', '2024-01-15', '2023-12-26 09:03:55', '2024-01-15 06:40:44', 3560, 4, 'rented'),
(5, 4, 15, '2023-12-22 00:00:00', '2024-01-20', '2024-02-04', '2024-01-20 20:13:19', '2024-02-04 18:39:42', 855, 6, 'rented'),
(6, 4, 10, '2023-12-06 00:00:00', '2024-01-08', '2024-02-07', '2024-01-08 10:07:15', '2024-02-07 19:50:03', 4920, 6, 'booked'),
(7, 5, 18, '2024-03-01 00:00:00', '2024-01-28', '2024-02-27', '2024-01-28 16:04:44', '2024-02-27 22:31:37', 1890, 4, 'rented'),
(8, 5, 1, '2023-11-20 00:00:00', '2023-12-16', '2024-01-30', '2023-12-16 08:30:26', '2024-01-30 14:18:10', 5670, 4, 'rented'),
(9, 6, 17, '2023-12-13 00:00:00', '2024-01-25', '2024-02-24', '2024-01-25 10:24:12', '2024-02-24 17:27:08', 4770, 7, 'rented'),
(10, 6, 12, '2024-01-27 00:00:00', '2024-01-13', '2024-02-02', '2024-01-13 16:33:22', '2024-02-02 15:20:26', 3900, 7, 'booked'),
(11, 6, 18, '2024-02-09 00:00:00', '2024-01-28', '2024-02-17', '2024-01-28 13:17:33', '2024-02-17 22:30:35', 2060, 7, 'booked'),
(12, 7, 9, '2024-01-25 00:00:00', '2024-01-05', '2024-02-04', '2024-01-05 12:51:52', '2024-02-04 03:52:48', 2160, 4, 'booked'),
(13, 7, 1, '2023-11-14 00:00:00', '2023-12-15', '2024-01-04', '2023-12-15 19:13:57', '2024-01-04 01:32:26', 3000, 4, 'rented'),
(14, 7, 2, '2023-11-26 00:00:00', '2023-12-19', '2024-01-03', '2023-12-19 04:43:23', '2024-01-03 03:33:01', 1560, 4, 'rented'),
(15, 7, 8, '2023-12-10 00:00:00', '2024-01-03', '2024-01-18', '2024-01-03 15:13:50', '2024-01-18 06:20:20', 1905, 4, 'rented'),
(16, 7, 6, '2023-11-28 00:00:00', '2023-12-29', '2024-01-13', '2023-12-29 11:08:04', '2024-01-13 05:35:15', 855, 4, 'rented'),
(17, 8, 17, '2024-02-18 00:00:00', '2024-01-25', '2024-02-09', '2024-01-25 08:16:23', '2024-02-09 19:05:09', 1995, 3, 'booked'),
(18, 8, 11, '2023-12-06 00:00:00', '2024-01-10', '2024-01-17', '2024-01-10 02:05:49', '2024-01-17 20:12:04', 511, 3, 'booked'),
(19, 9, 10, '2024-01-24 00:00:00', '2024-01-08', '2024-01-23', '2024-01-08 20:20:32', '2024-01-23 04:10:30', 2565, 3, 'booked'),
(20, 9, 13, '2023-12-10 00:00:00', '2024-01-15', '2024-02-14', '2024-01-15 07:09:32', '2024-02-14 02:31:40', 1650, 3, 'cancelled'),
(21, 9, 8, '2023-12-28 00:00:00', '2024-01-03', '2024-01-23', '2024-01-03 07:30:54', '2024-01-23 11:12:16', 1680, 3, 'rented'),
(22, 9, 16, '2024-01-02 00:00:00', '2024-01-23', '2024-02-22', '2024-01-23 20:07:50', '2024-02-23 00:39:50', 3060, 3, 'rented'),
(23, 9, 12, '2024-01-20 00:00:00', '2024-01-13', '2024-02-27', '2024-01-13 07:06:29', '2024-02-27 20:10:42', 4050, 3, 'missed'),
(24, 10, 18, '2024-01-25 00:00:00', '2024-01-28', '2024-02-17', '2024-01-28 17:56:16', '2024-02-17 21:06:18', 3940, 4, 'rented'),
(25, 10, 17, '2024-01-27 00:00:00', '2024-01-25', '2024-02-09', '2024-01-25 02:37:14', '2024-02-09 19:48:29', 1185, 4, 'booked')
```

```
(26, 10, 1, '2024-01-04 00:00:00', '2023-12-16', '2024-01-30', '2023-12-16 18:52:52', '2024-01-30 04:24:50', 5130. 4. 'rented').
(27, 10, 14, '2023-12-13 00:00:00', '2024-01-18', '2024-02-17', '2024-01-18 19:40:35', '2024-02-17 17:36:27', 3840, 4, 'booked'),
(28, 10, 16, '2024-02-07 00:00:00', '2024-01-23', '2024-02-22', '2024-01-23 19:22:21', '2024-02-22 21:41:29', 5220, 4, 'booked'),
(29, 11, 9, '2024-01-08 00:00:00', '2024-01-05', '2024-01-20', '2024-01-05 01:44:29', '2024-01-20 23:22:42', 2835, 7, 'rented'),
(30, 11, 16, '2024-02-03 00:00:00', '2024-01-23', '2024-01-30', '2024-01-23 07:12:37', '2024-01-30 13:41:19', 588, 7, 'rented'),
(31, 11, 1, '2023-12-07 00:00:00', '2023-12-15', '2023-12-22', '2023-12-15 15:12:09', '2023-12-22 21:18:21', 847, 7, 'booked'),
(32, 11, 1, '2023-12-08 00:00:00', '2023-12-15', '2024-01-29', '2023-12-15 11:10:16', '2024-01-29 03:57:18', 6030, 7, 'rented'),
(33, 11, 1, '2024-01-16 00:00:00', '2023-12-16', '2023-12-31', '2023-12-16 11:35:29', '2023-12-31 19:06:24', 1245, 7, 'rented'),
(34, 12, 19, '2023-12-25 00:00:00', '2024-01-30', '2024-03-15', '2024-01-30 16:23:13', '2024-03-15 18:49:06', 7785, 5, 'rented'),
(35, 12, 16, '2024-01-20 00:00:00', '2024-01-23', '2024-02-12', '2024-01-23 23:27:09', '2024-02-12 10:52:01', 1100, 5, 'booked'),
(36, 12, 19, '2024-02-21 00:00:00', '2024-01-30', '2024-02-14', '2024-01-30 01:51:54', '2024-02-14 08:38:56', 1215, 5, 'cancelled'),
(37, 12, 16, '2024-01-12 00:00:00', '2024-01-23', '2024-02-07', '2024-01-23 05:57:50', '2024-02-07 12:04:38', 1545, 5, 'rented'),
(38, 12, 16, '2024-01-09 00:00:00', '2024-01-23', '2024-01-30', '2024-01-23 20:56:14', '2024-01-30 04:52:01', 1064, 5, 'rented'),
(39, 13, 12, '2024-02-12 00:00:00', '2024-01-13', '2024-01-20', '2024-01-13 23:21:59', '2024-01-20 23:05:04', 1330, 6, 'rented'),
(40, 15, 6, '2023-12-17 00:00:00', '2023-12-29', '2024-01-05', '2023-12-29 11:22:56', '2024-01-05 19:12:53', 1022, 5, 'rented'),
(41, 15, 1, '2023-12-31 00:00:00', '2023-12-15', '2024-01-14', '2023-12-15 14:15:05', '2024-01-14 18:24:20', 5160, 5, 'rented'),
(42, 15, 4, '2023-11-29 00:00:00', '2023-12-23', '2024-01-12', '2023-12-23 09:39:06', '2024-01-12 22:38:44', 1320, 5, 'rented'),
(43, 15, 13, '2024-02-08 00:00:00', '2024-01-15', '2024-01-22', '2024-01-15 21:08:09', '2024-01-22 09:05:35', 1295, 5, 'booked'),
(44, 16, 6, '2023-12-04 00:00:00', '2023-12-29', '2024-01-28', '2023-12-29 18:44:27', '2024-01-28 03:16:43', 1500, 3, 'booked'),
(45, 16, 18, '2024-01-28 00:00:00', '2024-01-28', '2024-02-04', '2024-01-28 03:40:54', '2024-02-04 18:08:59', 770, 3, 'rented'),
(46, 16, 3, '2023-11-19 00:00:00', '2023-12-21', '2024-01-10', '2023-12-21 22:14:49', '2024-01-10 22:59:40', 3120, 3, 'missed'),
(47, 16, 18, '2024-01-18 00:00:00', '2024-01-28', '2024-02-27', '2024-01-28 17:06:06', '2024-02-27 08:32:05', 2970, 3, 'rented'),
(48, 16, 19, '2024-01-24 00:00:00', '2024-01-30', '2024-02-14', '2024-01-30 22:49:01', '2024-02-14 07:12:52', 2055, 3, 'rented'),
(49, 17, 14, '2024-02-01 00:00:00', '2024-01-18', '2024-01-25', '2024-01-18 05:05:42', '2024-01-25 10:54:43', 637, 5, 'booked');
```

Coupons

```
INSERT INTO `coupons` (`couponID`, `bookingID`, `code`, `discount`, `creation_date`, `expiry_date`) VALUES
                    12, 'MJRT3549', 30, '2024-01-25 01:00:00', '2024-01-26
                    13, 'QUPU6435', 30, '2023-11-14 03:00:00', '2023-11
                    17, 'ZYEJ6323', 30, '2024-02-18 06:00:00', '2024-02-19 06:00:00'
               (16, 18, 'RPRD7406', 20, '2023-12-06 05:00:00', '2023-12-07 05:00:00'
(17, 19, 'LDER3887', 100, '2024-01-24 04:00:00', '2024-01-25 04:00:00
              (18, 21, 'NYQG0119', 30, '2023-12-28 05:00:00', '2023-12-29 05:00:00'), (19, 22, 'LPUD7219', 50, '2024-01-02 01:00:00', '2024-01-03 01:00:00'), (20, 24, 'DWFB9737', 50, '2024-01-25 06:00:00', '2024-01-26 06:00:00');
```

Currency

```
INSERT INTO `currency` (`currencyID`, `name`, `symbol`, `exchange_rate`) VALUES (1, 'Cardano', 'ADA', 3.8744821230), (2, 'United Arab Emirates Dirham', 'AED', 3.6712605427), (3, 'Afghan Afghani', 'AFN', 78.0975506215), (4, 'Albanian Lek', 'ALL', 100.0681534738), (5, 'Armenian Dram', 'AMD', 384.8825108436), (6, 'NL Antillean Guilder', 'ANG', 1.7859402916), (7, 'Angolan Kwanza', 'AOA', 825.1369828635), (8, 'Argentine Peso', 'ARS', 349.8441351812), (9, 'Australian Dollar', 'AUD', 1.5680003013), (10, 'Avalanche', 'AVAX', 0.0990323139), (11, 'Aruban Florin', 'AWG', 1.7900000000), (12, 'Azerbaijani Manat', 'AZN', 1.7000000000), (13, 'Bosnia-Herzegovina Convertible Mark', 'BAM', 1.8308402762), (14, 'Barbadian Dollar', 'BBD', 2.0000000000), (15, 'Bangladeshi Taka', 'BDT', 109.5624138972), (16, 'Bulgarian Lev', 'BGN', 1.8218602400),
                                                                 (16, 'Bulgarian Lev', 'BGN', 1.8218602400),
(17, 'Bahraini Dinar', 'BHD', 0.3760000000),
(18, 'Burundian Franc', 'BIF', 2830.9409224292),
(19, 'Bermudan Dollar', 'BMD', 1.0000000000),
                                                                   (20. 'Binance'. 'BNB'. 0.0045955926):
```

Guest

```
INSERT INTO 'guest' ('guestID', 'userID', 'passport number', 'legal address', 'id document') VALUES
             (2, 21, 'HEOVQDJJ5', 'Suite 646 33510 Rogahn Field, Abshireton, AZ 01208-9163', '29102588967962'),
            (3, 22, 'LZUHH6YGS', 'Parkstr. 21b, Jordanberg, BE 05624', '55348262616537'), (4, 23, 'BCE2DYBCV', 'Huerta Rosario 92, Elche, Can 61862', '57681088232861'), (5, 24, 'D8CPI63N3', 'Solar Ana Luisa, 9, Telde, Leo 01864', '95261828871503'),
             (6, 25, 'YOD84WAZŹ', 'Esc. 551 Extrarradio Antonio Candelaria 7 Puerta 198, Élche, Ast 25011',
'77647104758315'),
             (7, 26, 'FŔC6XIG6N', 'Apt. 771 Jl. Rasuna Said No. 70, Palopo, GO 33672', '77689884600535'),
             (8, 27, 'ODEAEGDXE', 'Via Renato 29, Appartamento 76, Rosalba lido, IS 70745', '29265276991812'),
             (9, 28, 'L9HQX2VHR', 'Incrocio Ross 67, Ricci salentino, RA 47723', '54876332406756'),
             (10, 29, 'BE3KVPP6O', '1 hoog Tijmesweg 579 III, Oost Sofieberg, OK 4773 HS', '71701764798962'), (11, 30, 'HE3HE2MEW', 'Brüder-Bonhoeffer-Str. 7, Corvinscheid, HH 61977', '83253877177886'),
             (12, 31, 'EXODXEV5I', 'Ím Kreuzbruch 98c, Neu Kenny, ST 84686', '26795435038778'),
             (13, 32, 'RIUK39IUN', 'Löchergraben 39a, Bad Markhagen, BE 47166', '34622302754095'),
             (14, 33, 'QM4PHUNMV', 'Zimmer 148 Hannah-Höch-Str. 84, Hoffmannfeld, HE 59483', '17691310037845'),
             (15, 34, 'VKQ0OZ1OI', 'al. Fratczak 80283, Działdowo, DŚ 19-158', '12942865981513'),
             (16, 35, '5QLC7SIKP', 'ul. Szelag 705, Łuków, ŁD 26-836', '52286231787854'),
             (17, 36, '8XNLC4XFQ', 'Apt. 499 830 Ritchie Pass, South Augustaburgh, TN 70589-4086', '70233886625005'), (18, 37, 'QDGP7QT3V', 'Suite 327 996 Thomas Summit, East Harrymouth, GA 84428', '74408508387985'), (19, 38, 'WOAYKOUB1', '7507 Impasse Du Moulin, 66596 Athis-Mons', '14027842250455'),
             (20, 39, '96H48OI2Q', 'Apt. 890 724 Sherly Islands, Edwardoberg, NC 21618-2395', '66347792998084'),
             (21, 40, 'Z16SIA51S', 'Chun Dong Lu 508hao, City Area - Minxing District, Shanghai', '34085627645616');
```

Guest ratings on host

```
INSERT INTO `guest_ratings_on_host` (`ID`, `ratingID`, `guestID`) VALUES
(1, 1, 9), (2, 2, 18),(3, 3, 12),(4, 4, 5),(5, 5, 15),(6, 6, 10),(7, 7, 18),(8, 8, 2),(9, 9, 17),
(10, 10, 12), (11, 11, 18), (12, 12, 9), (13, 13, 3), (14, 14, 2),
(15, 15, 8), (16, 16, 6), (17, 17, 17), (18, 18, 11), (19, 19, 10),
(20, 20, 13), (21, 21, 8), (22, 22, 16), (23, 23, 12), (24, 24, 18),
(25, 25, 17), (26, 26, 4), (27, 27, 14), (28, 28, 16), (29, 29, 9),
(30, 30, 16), (31, 31, 6), (32, 32, 18), (33, 33, 12), (34, 34, 19),
(35, 35, 16), (36, 36, 19), (37, 37, 16), (38, 38, 16), (39, 39, 12),
(40, 40, 6), (41, 41, 10), (42, 42, 4), (43, 43, 13), (44, 44, 6),
(45, 45, 18), (46, 46, 3), (47, 47, 18), (48, 48, 19), (49, 49, 14);
```

Host

```
INSERT INTO 'host' ('hostID', 'userID', 'address') VALUES
             (1, 1, '323-1274, Toyogaoka, Tsukigata-cho Kabato-gun, Hokkaido, Japan\r\n='),
             (2, 2, 'Suite 762 2303 Ariel Prairie, Schummbury, TN 23952, United States'), (3, 3, 'Suite 245 4255 Cummings Turnpike, Julianside, WV 89630-2582, United States'), (4, 4, 'Apt. 337 Theodor-Heuss-Ring 92b, West Alia, TH 94696, Germany'),
                 5, 'Wiembachallee 7, Berndberg, BE 72528, Germany'),
              6, 6, 'Bloque Manuel, 4 Puerta 876, Santiago de Compostela, Ara 15476, Mexico'),
              (7, 7, 'Jl. Kartini No. 85, Bantul, SS 24756, Indonesia'),
              (8, 8, 'Apt. 670 Jl. Rasuna Said No. 99, Tanjung Jabung Timur, MA 33528, Indonesia'),
              (9, 9, 'Rambla Luis Miguel, 9, Bilbao, Rio 64215, Argentina'),
             (10, 10, 'Apt. 518 415 Shemeka Garden, Effertzhaven, FL 10443-6644, United States'), (11, 11, 'Via Gallo 836, Quarto Olimpia, PE 42018, Italy'), (12, 12, '1 hoog Kalikaplantsoen 595, Oud Osgeest, OR 2003 NE'), (13, 13, '6729 Owen Mount, Theoton, IA 84715, Australia'),
              (14, 14, '55936 Marvin Plains, Fisherhaven, HI 77329-5140'),
              (15, 15, 'Suite 670 6742 Koelpin Locks, North Denismouth, NJ 76133'),
              (16, 16, '608 Isaias Forks, Miaview, FL 49802'),
              (17, 17, 'Apt. 992 Pfarrer-Klein-Str. 67b, Lianstadt, TH 17206'),
             (18, 18, 'Zimmer 258 Mühlenweg 90b, Bruhnsstadt, SN 42098'), (19, 19, 'Apt. 129 Weidenstr. 8, Tischlerberg, HH 86694'),
             (20, 20, 'Quarzstr. 2, Schön Carolinscheid, NI 36707');
```

Host language

```
INSERT INTO `host_language` (`ID`, `hostID`, `languageID`) VALUES
(1, 1, 723), (2, 2, 636), (3, 3, 636), (4, 4, 636), (5, 5, 636),
(6, 6, 619), (7, 7, 619), (8, 8, 636), (9, 9, 552), (10, 10, 19),
(11, 11, 796), (12, 12, 552), (13, 13, 699), (14, 14, 536), (15, 15, 636),
(16, 16, 636), (17, 17, 636), (18, 18, 720), (19, 19, 619), (20, 20, 619);
```

Host ratings on guest

```
INSERT INTO `host_ratings_on_guest` (`ID`, `ratingID`, `hostID`) VALUES
(1, 1, 19), (2, 18, 19), (3, 35, 5), (4, 52, 17), (5, 69, 13),
(6, 86, 9), (7, 103, 8), (8, 120, 6), (9, 137, 18), (10, 154, 1),
(11, 171, 12), (12, 188, 11), (13, 205, 7), (14, 222, 7), (15, 239, 13),
(16, 2, 13), (17, 19, 10), (18, 36, 13), (19, 53, 7), (20, 70, 10);
```

Images

```
INSERT INTO 'images' ('imageID', 'image', 'url', 'file location') VALUES
            (54, None, 'www.unsplash.com/99-films-48mTwDzizqE', 'E:images99-films-48mTwDzizqE-unsplash.jpg'),
            (55, None, 'www.unsplash.com/alexandra-gorn-JIUjvqe2ZHg', 'E:imagesalexandra-gorn-JIUjvqe2ZHg-unsplash.jpg'),
            (56, None, 'www.unsplash.com/amira-aboalnaga-O7WjrXiKy s', 'E:imagesamira-aboalnaga-O7WjrXiKy s-unsplash.jpg'),
            (57, None, 'www.unsplash.com/andrea-davis-qZTgRKioXcE', 'E:imagesandrea-davis-qZTgRKioXcE-unsplash.jpg'),
            (58, None, 'www.unsplash.com/andy-vult-zwZpdhoTbU0', 'E:imagesandy-vult-zwZpdhoTbU0-unsplash.jpg'),
            (59, None, 'www.unsplash.com/ashley-byrd-yzkTCP4uc9E', 'E:imagesashley-byrd-yzkTCP4uc9E-unsplash.jpg'),
            (60, None, 'www.unsplash.com/barthelemy-de-mazenod-r zKg2rgc5g', 'E:imagesarthelemy-de-mazenod-r zKg2rgc5g-unsplash.jpg'),
            (61, None, 'www.unsplash.com/bill-mackie-hK-ZADiFGvk', 'E:imagesill-mackie-hK-ZADiFGvk-unsplash.jpg'),
            (62, None, 'www.unsplash.com/chastity-cortijo-R-w5Q-4Mqm0', 'E:imageschastity-cortijo-R-w5Q-4Mqm0-unsplash.jpg'),
            (63, None, 'www.unsplash.com/christian-koch-D 4R9CcYZOk', 'E:imageschristian-koch-D 4R9CcYZOk-unsplash.jpg'),
            (64, None, 'www.unsplash.com/christopher-jolly-GqbU78bdJFM', 'E:imageschristopher-jolly-GqbU78bdJFM-unsplash.jpg'),
            (65, None, 'www.unsplash.com/collov-home-design-H-1j s0dhCw', 'E:imagescollov-home-design-H-1j s0dhCw-unsplash.jpg'),
            (66, None, 'www.unsplash.com/curology-ycEKahEaO5U', 'E:imagescurology-ycEKahEaO5U-unsplash.jpg'),
            (67, None, 'www.unsplash.com/deborah-cortelazzi-gREquCUXQLI', 'E:imagesdeborah-cortelazzi-gREquCUXQLI-unsplash.jpg'),
            (68, None, 'www.unsplash.com/digital-marketing-agency-ntwrk-g39p1kDjvSY', 'E:imagesdigital-marketing-agency-ntwrk-g39p1kDjvSY-nsplash.jpg'),
            (69, None, 'www.unsplash.com/dillon-kydd-XGvwt544g8k', 'E:imagesdillon-kydd-XGvwt544g8k-unsplash.jpg'),
            (70, None, 'www.unsplash.com/drew-coffman-jUOaONoXJQk', 'E:imagesdrew-coffman-jUOaONoXJQk-unsplash.jpg'),
            (71, None, 'www.unsplash.com/eduardo-freire-1UH-uVzTiDU', 'E:imageseduardo-freire-1UH-uVzTiDU-unsplash.jpg'),
            (72, None, 'www.unsplash.com/erik-mclean-rFovKJV0llw', 'E:imageserik-mclean-rFovKJV0llw-unsplash.jpg'),
            (73, None, 'www.unsplash.com/frames-for-your-heart-2d4lAQAlbDA', 'E:imagesframes-for-your-heart-2d4lAQAlbDA-unsplash.jpg'),
            (74, None, 'www.unsplash.com/frames-for-your-heart-mR1CIDduGLc', 'E:imagesframes-for-your-heart-mR1CIDduGLc-unsplash.jpg'),
            (75, None, 'www.unsplash.com/francesca-tosolini-hCU4fimRW-c', 'E:imagesfrancesca-tosolini-hCU4fimRW-c-unsplash.jpg');
```

Language

```
INSERT INTO `language` (`languageID`, `code`, `name`) VALUES (508, 'aar', 'Afar'), (509, 'abk', 'Abkhazian'), (510, 'ace', 'Achinese'), (511, 'ach', 'Acoli'), (512, 'ada', 'Adangme'), (513, 'ady', 'Adyghe; Adygei'), (514, 'afa', 'Afro-Asiatic languages'), (515, 'afh', 'Afrihili'), (516, 'afr', 'Afrikaans'), (517, 'ain', 'Ainu'), (518, 'aka', 'Akan'), (519, 'akk', 'Akkadian'), (520, 'alb (B)', 'Albanian'), (521, 'ale', 'Aleut'), (522, 'alg', 'Algonquian languages'), (523, 'alt', 'Southern Altai'), (524, 'amh', 'Amharic'), (525, 'ang', 'English, Old (ca.450-1100)'), (526, 'anp', 'Angika'), (527, 'apa', 'Apache languages');
```

Listing

INSERT INTO 'listing' ('listingID', 'hostID', 'listing addressID', 'description', 'bedrooms', 'bathrooms', 'price') VALUES (1, 1, 1, This charming studio apartment is nestled in the heart of the city. With exposed brick walls and large windows, it offers an abundance of natural light. Perfect for a single professional or a couple seeking a convenient urban lifestyle.', 4, 3, 250.00000), (2, 2, 2, A four-bedroom house in a family-friendly neighborhood. It boasts a large backyard, perfect for kids and pets. The open-concept kitchen and living area make it ideal for entertaining.', 4, 2, 100.00000), (3, 3, 3, 'This sleek loft apartment offers breathtaking views of the city skyline. With high ceilings, contemporary furnishings, and a rooftop terrace, it\'s an ideal space for young professionals looking for a trendy urban living experience.', 2, 1, 150.00000), (4, 4, 4, 'A picture sque cottage surrounded by lush greenery and rolling hills. This two-bedroom retreat exudes rustic charm, featuring a stone fireplace and a wraparound porch, perfect for enjoying serene sunsets.', 2, 2, 120.00000), (5, 5, 5, 'A picturesque cottage surrounded by lush greenery and rolling hills. This two-bedroom retreat exudes rustic charm, featuring a stone fireplace and a wraparound porch, perfect for enjoying serene sunsets.', 3, 3, 220.00000), (6, 6, 6, 'A cozy bungalow just steps away from the beach. With panoramic ocean views, a private deck, and beach access, this two-bedroom retreat provides a serene escape from the hustle and bustle of city life.', 5, 7, 300.00000), (7, 7, 7, This elegant townhouse, steeped in history, features original hardwood floors, antique fixtures, and a beautifully landscaped garden. Perfect for someone who appreciates classic architecture and timeless design.', 2, 2, 170.00000), (8, 8, 8, 'A stylish duplex with a modern aesthetic. This' property offers a flexible layout, high-end finishes, and a private courtyard, providing an ideal space for both living and working from home., 3, 3, 250.00000),

(9, 9, 9, 'Located in a historic district, this meticulously restored Victorian flat boasts intricate detailing, stained glass windows, and a cozy fireplace. With three bedrooms and a spacious living area, it\'s perfect for a family.', 4, 5, 195.00000), (10, 10, 10, 10, 14 unique eco-friendly home surrounded by nature. This energy-efficient property features solar panels, rainwater harvesting, and a serene wooded setting, offering environmentally conscious lifestyle.', 3, 3, 160.00000), (11, 11, 11, 14 luxurious penthouse with floor-to-ceiling windows offering stunning skyline views. This a peaceful and environmentally conscious lifestyle.', 3, 3, 160.00000), (11, 11, 11, 'A luxurious penthouse with floor-to-ceiling windows offering stunning skyline views. This spacious three-bedroom apartment features modern furnishings, a gourmet kitchen, and a private rooftop terrace, perfect for hosting gatherings.', 5, 8, 350.00000), (12, 12, 12, 'Set on acres of farmland, this renovated farmhouse exudes country charm. With four bedrooms, a wraparound porch, and a barn-turned-entertainment space, it\'s an ideal retreat for those seeking tranquility.', 4, 5, 300.00000), (13, 13, 13, 14 contemporary townhome in a vibrant neighborhood. This three-story, two-bedroom residence boasts sleek design elements, a rooftop deck, and proximity to local cafes, making it perfect for city living.', 2, 4, 280.00000), (14, 14, 14, 14, 14 serene lakeside property with panoramic views and a private dock. This three-bedroom house features a sunroom, a fireplace, and ample outdoor space, offering an idyllic getaway from city life.', 3, 3, 240.00000), (15, 15, 15, Located in the heart of the arts district, this loft apartment features exposed beams, industrial accents, and ample natural light. Perfect for creatives, it offers a versatile space for both living and working.', 7, 5, 400.00000), and functional living space.', 5, 4, 230.00000),
(17, 17, 17, 'A classic brownstone with historic charm and modern upgrades. This four-bedroom home features a chef\'s kitchen, a private garden, and proximity to cultural attractions, appealing to those seeking a blend of elegance and convenience.', 4, 4, 245.00000),

(18, 18, 18, 'A studio apartment in an iconic Art Deco building. With vintage details, a cozy layout, and proximity to trendy shops and restaurants, it\'s perfect for a single person seeking character in the heart of the city.', 1, 1, 140.00000), ideal escape for nature enthusiasts.', 2, 2, 320.00000), (20, 20, 20, 'A sleek condo overlooking the river, featuring a modern design, high-end appliances, and a balcony for enjoying the tranquil water views. Perfect for professionals seeking a stylish urban retreat.', 1, 1, 150.00000);

Listing Address

```
INSERT INTO 'listing address' ('listing addressID', 'country', 'state', 'province', 'city', 'sector', 'postcode', 'zipcode', 'area', 'street',
`house number`, `longitude`, `latitude`) VALUES
             (1, 'Japan', NULL, 'Hokkaido', 'Tsukigata-cho Kabato-gun', NULL, NULL, NULL, NULL, 'Toyogaoka', '323-1274'. -56.234897.
23.623485)
             (2, 'USA', 'Nebraska', 'Osgeest', 'Oud', 'Kalikaplantsoen ', NULL, NULL, 'Hoog', '1 hoog', '595', 23.453420, 92.478952),
                'USA', 'FLorida', 'Miaview', 'Miaview', NULL, NULL, NULL, NULL, 'Isaias Forks', '608', 24.856445, 78.523052),
                'Australia', 'lowa', 'Throton', 'Owen Mount', NULL, '84715', NULL, NULL, NULL, '6729', -9.734068, 47.993402),
             (5, 'USA', 'Hawaii', 'Hawaii', 'Fisherhaven', NULL, '77329', 5140, 'Marvin Plains', NULL, '55963', 26.875602, -17.63490
(6, 'Germany', 'Hamburg', 'Tischlerberg', 'Tischlerberg', 'Weidenstr. 8', '86694', NULL, NULL, NULL, '129', 48.465306,
                'USA', 'Hawaii', 'Hawaii', 'Fisherhaven', NULL, '77329', 5140, 'Marvin Plains', NULL, '55963', 26.875602, -17.634900),
43.608366)
             (7, 'Germany', 'Thuringia', 'West Alia', 'Alia', NULL, NULL, NULL, NULL, 'Theodor-Heuss-Ring 92b', '337', 48.992605, 31.747056),
             (8´, 'USA', 'Florida', 'Effertzhaven', 'Shémeka', NULĹ, '10443', 6644, 'Shemeka Garden', '415', '518', 27.935625, 88.234405),
(9, 'Indonesia', 'Mahkamah Agung', 'Tanjung Jabung Timur', 'Tanjung Jabung Timur', NULL, '33528', NULL, NULL, 'Rasuna Said
No. 99'. '670'. -75.346013, 54.843304),
             (10, 'Germany', 'Thuringia', 'Lianstadt', 'Lianstadt', NULL, '17206', NULL, NULL, 'Pfarrer-Klein-Str. 67b', '992'. 48.937654.
36.562073)
             (11, 'Mexico', '', 'Ara', 'Santiago de Compostela', 'Puerta', '15476', NULL, 'Bloque Manuel', NULL, '4', 10.640140, -10.062465),
             (12´, 'Indonesia', NULĹ, 'Bantŭl', 'Kartini', NULL, '24756', NULL, 'Ji', NULL, '85', -77.471054, 63.261107),
             13, 'Hungary', 'Nidiea', 'Carolinscheid', 'Schon Carolinscheid', NÚLL, NÚLL, NÚLL, 'Quarzstar', NULL, '2', 52.052184.
28.642509)
             (14, 'Argentina', NULL, 'Rio', 'Bilbao', '9', '64215', NULL, 'Rambla Luis Miguel', NULL, '11', 64.915329, 69.406456),
             (15, 'USA', 'Washington', 'West', 'Julianside', 'Cummings Turnpike', '89630', 4255, 'Suite 245', '', '25', 31.972350, 82.110452),
             16, 'USA', 'New York', 'North Denismouth', 'Locks', NULL, '76133', 6742, 'Suite 670', NULL, '6', 25.023459, 73.062320),
             (17, 'USA', 'Texas', 'Schummbery', 'Ariel Práirie', NÚLL, '29352', 2303, 'Súite 762', NÚLL, '53', 36.925405, 88.092420),
             (18, 'Italy', NULL, 'Peserie', 'Olimipa', NULL, '42018', NULL, 'Quatro', 'VIa Gallo', '836', -13.043623, -47.097935),
             (19, 'Germany', NULL, 'Brézdtene', 'Berndberg', NULL, '79425', NULL, NULL, 'Wiembachallee', '7', 54.024421, 49.935012),
             (20´, 'Germaný', NULL´, 'Silldazstadt', 'Bruhnssťadt', NÚLL, '42040', NÚLL, 'Muhlenweg', 'Zimmér', '258', 48.19´4250, 42.52´3661);
```

Listing Images

```
INSERT INTO `listing_images` (`ID`, `listingID`, `imageID`) VALUES
      (1, 1, 94), (2, 1, 74), (3, 1, 68), (4, 2, 120), (5, 2, 110),
      (6, 2, 90), (7, 2, 100), (8, 3, 85), (9, 3, 70), (10, 3, 115),
      (11, 4, 62), (12, 4, 117), (13, 4, 75), (14, 5, 82), (15, 5, 77),
      (16, 5, 89), (17, 6, 116), (18, 6, 55), (19, 6, 57), (20, 6, 83),
      (21, 6, 115), (22, 7, 84), (23, 7, 90), (24, 7, 77), (25, 7, 60),
      (26, 8, 99), (27, 8, 78), (28, 8, 87), (29, 8, 120), (30, 8, 55),
      (31, 9, 120), (32, 9, 54), (33, 9, 80), (34, 10, 99), (35, 10, 58),
      (36, 10, 110), (37, 11, 55), (38, 11, 121), (39, 11, 92), (40, 11, 58),
      (41, 12, 57), (42, 12, 67), (43, 12, 101), (44, 12, 82), (45, 12, 108),
      (46, 13, 76), (47, 13, 96), (48, 13, 57), (49, 13, 107), (50, 13, 109),
      (51, 14, 88), (52, 14, 103), (53, 14, 97), (54, 15, 81), (55, 15, 79),
      (56, 15, 117), (57, 15, 81), (58, 16, 118), (59, 16, 88), (60, 16, 103),
      (61, 16, 98), (62, 16, 61);
```

Messages

```
INSERT INTO 'messages' ('messageID', 'guestID', 'hostID', 'timestamp', 'text', 'message by host') VALUES
(6583, 2, 1, '2023-12-07 21:24:33', 'Hi, we\'re settled in, and everything is fantastic. Your place is stunning!', 0),
(6584, 2, 1, '2023-12-07 21:27:12', 'Hi there! I\'m so happy to hear that you\'re comfortable. If you need anything or want suggestions for nearby attractions or restaurants, just let me
know.', 1),
(6585, 2, 1, '2023-12-07 21:28:49', 'Thank you! By the way, are there any hiking trails or parks nearby that we should explore?', 0),
(6586, 2, 1, '2023-12-07 21:31:27', 'Yes, there\'s a beautiful nature reserve about a 15-minute drive away with hiking trails and breathtaking views. I\'ll send you more information about
it.', 1),
(6587, 2, 1, '2023-12-12 02:38:00', 'Hello, thank you for all the details about your rental. It\'s a beautiful place, but I\'ve had a change in my travel plans and will be staying elsewhere.', 0),
(6588, 2, 1, '2023-12-12 06:08:00', 'Hi! I appreciate your consideration. I understand how plans can change. If you ever find yourself back in this area or if your plans shift again, feel free to
check if my place is available. Safe travels!', 1),
(6589, 2, 2, '2023-12-01 09:58:02', 'Hi, we just got in. The place is lovely, thank you!', 0),
(6590, 2, 2, '2023-12-01 10:00:39', 'Hello! I\'m thrilled you like it. If there\'s anything I can assist you with during your stay or if you need any local recommendations, feel free to ask.', 1),
(6591, 2, 2, '2023-12-01 10:02:11', 'Thanks! Is there a public transportation option nearby to get around the city easily?', 0),
(6592, 2, 2, '2023-12-01 10:05:02', 'Yes, there\'s a bus stop just a few blocks away that can take you to downtown in about 20 minutes. I can provide you with a schedule and some tips for
getting around.', 1),
(6593, 2, 2, '2023-12-12 03:01:00', 'Hi. I\'ve been looking at various options and while your place is wonderful. I\'ve decided to go with a different style of accommodation that suits my
preferences a bit better.'. 0).
(6594, 2, 2, '2023-12-12 07:04:00', 'Hello! Thank you for letting me know. I\'m glad you found something that fits your preferences. If your plans ever bring you back this way or if you have
any friends visiting, feel free to recommend my
ace. Wishing you a fantastic stay!', 1),
(6595, 3, 1, '2023-11-15 23:26:14', 'Hi, we just got in. The place is lovely, thank you!', 0),
(6596, 3, 1, '2023-11-15 23:28:51', 'Hello! I\'m thrilled you like it. If there\'s anything I can assist you with during your stay or if you need any local recommendations, feel free to ask.', 1),
(6597, 3, 1, '2023-11-15 23:30:23', 'Thanks! Is there a public transportation option nearby to get around the city easily?', 0),
(6598, 3, 1, '2023-11-15 23:33:14', 'Yes, there\'s a bus stop just a few blocks away that can take you to downtown in about 20 minutes. I can provide you with a schedule and some tips for
getting around.', 1),
(6599, 3, 1, '2023-12-26 01:32:00', 'Hi, I was wondering if you had any recommendations for local attractions in the area.', 0),
(6600, 3, 1, '2023-12-26 03:01:00', 'Absolutely! There\'s a beautiful museum downtown and a stunning hiking trail nearby.', 1),
(6601, 3, 1, '2023-12-26 04:49:00', 'Oh, that sounds great! I\'ve been to a few museums lately, though. How\'s the weather been around here?', 0),
(6602, 3, 1, '2023-12-26 05:52:00', 'It\'s been quite pleasant lately, not too hot or too cold.', 1),
(6603, 3, 1, '2023-12-26 07:00:00', 'Yeah, weather can really affect plans. I remember one time...', 0),
(6604, 3, 2, '2023-11-18 14:05:10', 'Hi, I hope you\'re doing well! We just checked in, and the place looks amazing. Thank you for the detailed instructions.', 0);
```

Messages language

```
INSERT INTO `messages_language` (`ID`, `messageID`, `languageID`) VALUES
       (1,6583,636), (2,6584,636), (3,6585,636), (4,6586,636),
                                                                          (5, 6587, 636),
       (6,6588,636), (7,6589,636), (8,6590,636), (9,6591,636), (10,6592,636),
       (11, 6593, 636), (12, 6594, 636), (13, 6595, 636), (14, 6596, 636), (15, 6597, 636),
       (16, 6598, 636), (17, 6599, 636), (18, 6600, 636), (19, 6601, 636), (20, 6602, 636)
       (21, 6603, 636), (22, 6604, 636), (23, 6605, 636), (24, 6606, 636), (25, 6607, 636),
       (26, 6608, 636), (27, 6609, 636), (28, 6610, 636), (29, 6611, 636),
                                                                          (30, 6612, 636),
       (31, 6613, 636), (32, 6614, 636), (33, 6615, 636), (34, 6616, 636), (35, 6617, 636),
       (36, 6618, 636), (37, 6619, 636), (38, 6620, 636), (39, 6621, 636), (40, 6622, 636),
       (41, 6623, 636), (42, 6624, 636), (43, 6625, 636), (44, 6626, 636), (45, 6627, 636),
       (46, 6628, 636), (47, 6629, 636), (48, 6630, 636), (49, 6631, 636), (50, 6632, 636),
       (51, 6633, 636), (52, 6634, 636), (53, 6635, 636), (54, 6636, 636), (55, 6637, 636),
       (56, 6638, 636), (57, 6639, 636), (58, 6640, 636), (59, 6641, 636), (60, 6642, 636),
       (61, 6643, 636);
```

Payments

```
INSERT INTO `payments` (`paymentID`, `guestID`, `service_chargesID`, `currencyID`, `bookingID`, `payment_date`,
'payment_method', 'amount') VALUES
                                    '2023-12-10 03:49:53', 'Apple Pay', 21858), '2024-01-05 17:05:54', 'Credit Card', 8348), '2023-12-12 02:58:24', 'Paypal', 140693),
                                                                         , 'Debit Card', 358619),
                                     '2024-03-01 02:41:26', 'Credit Card', 1562356),
                                                                          'Debit Card', 1991925),
                                                                                . 'Debit Card', 6003),
                (16, 7, 1, 17, 16, '2023-11-28 21:23:33', 'Debit Card', 322), (17, 8, 3, 18, 17, '2024-02-18 23:41:08', 'Debit Card', 578998 (18, 8, 5, 19, 18, '2023-12-07 00:19:22', 'Debit Card', 522), (19, 9, 3, 21, 19, '2024-01-24 10:31:27', 'Debit Card', 3569),
                                                                                'Debit Card', 5789982),
                (20, 9, 1, 22, 20, '2023-12-10 10:46:53', 'Alipay', 11462);
```

Payments taxes

```
INSERT INTO `payments_taxes` (`payments_taxesID`, `paymentID`, `taxID`) VALUES
      (1, 1, 21), (2, 1, 22), (3, 1, 23), (4, 1, 24), (5, 1, 25),
      (6, 1, 26), (7, 1, 27), (8, 1, 28), (9, 1, 29), (10, 1, 30),
      (11, 1, 31), (12, 2, 21), (13, 2, 22), (14, 2, 23), (15, 2, 24),
      (16, 2, 25), (17, 2, 26), (18, 2, 27), (19, 2, 28), (20, 2, 29),
      (21, 2, 30), (22, 2, 31), (23, 3, 21), (24, 3, 22), (25, 3, 23),
      (26, 3, 24), (27, 3, 25), (28, 3, 26), (29, 3, 27), (30, 3, 28),
      (31, 3, 29), (32, 3, 30), (33, 3, 31), (34, 3, 32), (35, 4, 21),
      (36, 4, 22), (37, 4, 23), (38, 4, 24), (39, 4, 25), (40, 4, 26),
      (41, 4, 27), (42, 4, 28), (43, 4, 29), (44, 4, 30), (45, 4, 31),
      (46, 4, 32), (47, 4, 33), (48, 4, 34), (49, 4, 35), (50, 4, 36),
      (51, 4, 37), (52, 5, 21), (53, 5, 22), (54, 5, 23), (55, 5, 24),
      (56, 5, 25), (57, 5, 26), (58, 5, 27), (59, 5, 28), (60, 5, 29);
```

Property Category

```
INSERT INTO `property_category` (`categoryID`, `listingID`, `budget`, `standard`, `luxury`) VALUES
                     (13, 13, 0, 0, 1),

(14, 14, 0, 0, 1),

(15, 15, 0, 0, 1),

(16, 16, 0, 0, 1),

(17, 17, 0, 0, 1),

(18, 18, 0, 1, 0),

(19, 19, 0, 0, 1),

(20, 20, 1, 0, 0);
```

Property type

```
INSERT INTO `property_type` (`typeID`, `listingID`, `appartment`, `house`, `vacation_rental`) VALUES (1, 1, 1, 0, 0), (2, 2, 0, 1, 0), (3, 3, 1, 0, 0), (4, 4, 0, 0, 1), (5, 5, 0, 0, 1), (6, 6, 0, 1, 0), (7, 7, 0, 0, 1), (8, 8, 0, 0, 1), (9, 9, 0, 0, 1), (10, 10, 0, 1, 0).
                                    (13, 13, 0, 1, 0),

(14, 14, 0, 0, 1),

(15, 15, 1, 0, 0),

(16, 16, 0, 1, 0),

(17, 17, 0, 1, 0),

(18, 18, 1, 0, 0),

(19, 19, 1, 0, 0),

(20, 20, 1, 0, 0);
```

Ratings on guest

```
INSERT INTO `ratings_on_guest` (`ratingID`, `guestID`, `rating`) VALUES

(1, 2, 5),
(2, 3, 5),
(3, 4, 5),
(4, 5, 5),
(5, 6, 5),
(6, 7, 5),
(7, 8, 5),
(8, 9, 5),
(9, 10, 5),
(10, 11, 5),
(11, 12, 5),
(12, 13, 5),
(13, 14, 5),
(14, 15, 5),
(15, 16, 5),
(16, 17, 5),
(17, 18, 5),
(18, 2, 5),
(19, 3, 5),
(20, 4, 5);
```

Ratings on host

```
INSERT INTO `ratings_on_host` (`ratingID`, `hostID`, `rating`) VALUES
(1, 2, 5), (2, 3, 5), (3, 3, 5), (4, 3, 4), (5, 4, 5), (6, 4, 5), (7, 5, 5), (8, 5, 5), (9, 6, 5), (10, 6, 5), (11, 6, 5), (12, 7, 5), (13, 7, 5), (14, 7, 5), (15, 7, 5), (16, 7, 5), (17, 8, 5), (18, 8, 5), (19, 9, 5), (20, 9, 5), (21, 9, 5), (22, 9, 5), (23, 9, 4), (24, 10, 5), (25, 10, 5), (26, 10, 5), (27, 10, 5), (28, 10, 4), (29, 11, 5), (30, 11, 5), (31, 11, 5), (32, 11, 5), (33, 11, 5), (34, 12, 5), (35, 12, 5), (36, 12, 5), (37, 12, 5), (38, 12, 5), (39, 13, 5), (40, 15, 5), (41, 15, 5), (42, 15, 4), (43, 15, 5), (44, 16, 5), (45, 16, 5), (46, 16, 5), (47, 16, 5), (48, 16, 5), (49, 17, 5);
```

Reviews

```
INSERT INTO `reviews` (`reviewID`, `listingID`, `guestID`, `timestamp`, `comment`, `rating`) VALUES

(1, 9, 2, '2024-02-06 05:10:47', It was a good place, coming back again.', 5),
(2, 5, 3, '2024-01-16 15:19:52', 'Lovely Place.', 5),
(3, 15, 4, '2024-02-11 17:40:06', 'Lovely Place.', 5),
(4, 10, 4, '2024-02-11 17:40:06', 'Lovely Place.', 5),
(5, 18, 5, '2024-02-29 18:34:39', 'We old timers had a great time together with the host. Very hospitable. Great people.', 5),
(6, 1, 5, '2024-02-28 03:44:21', 'Good place.', 5),
(7, 17, 6, '2024-02-28 03:44:21', 'Good place.', 5),
(8, 12, 6, '2024-02-20 3:39:33', 'Our Family loved the visit! We recommend it to anyone!', 5),
(10, 9, 7, '2024-02-00 3:39:33', 'Our Family loved the visit! We recommende!', 5),
(11, 1, 7, '2024-01-05 15:06:49', 'Best host ever! Highly recommende!', 5),
(12, 27, '2024-01-06 00:19:49', 'We old timers had a great time together with the host. Very hospitable. Great people.', 5),
(13, 8, 7, '2024-01-19 22:17:27', 'I loved the place and the host!', 5),
(14, 6, 7, '2024-01-11 20:09:43', 'It was Alright.', 4),
(15, 17, 8, '2024-01-11 13:31:02', 'Its or esidence was bright, the night sky views were amazing.', 5),
(17, 10, 9, '2024-01-25 04:45:42', 'We old timers had a great time together with the host. Very hospitable. Great people.', 5),
(18, 8, 9, '2024-01-21 03:35:38', 'Thanks the host for great hospitality!', 5),
(19, 16, 9, '2024-01-26 19:35:38', 'Thanks the host for great hospitality!', 5),
(20, 18, 10, '2024-02-11 00:28:20', 'Good.', 4),
(21, 17, 10, '2024-02-10 10:24:50', 'It was a good place, coming back again.', 5),
(22, 1, 10, '2024-02-11 00:28:20', 'Good.', 4),
(23, 14, 10, '2024-02-18 23:49:44', 'It was great! Thanks to host for hospitality.', 5),
(24, 16, 10, '2024-02-28 20:28:56', 'Good place.', 4),
(25, 9, 11, '2024-01-22 21:36:22', 'It was Alright.', 4);
```

Room type

```
INSERT INTO `room_type` (`roomID`, `listingID`, `small`, `medium`, `large`) VALUES

(1, 1, 1, 0, 0), (2, 2, 0, 1, 0), (3, 3, 1, 0, 0), (4, 4, 0, 0, 1), (5, 5, 0, 0, 1),

(6, 6, 0, 1, 0), (7, 7, 0, 0, 1), (8, 8, 0, 0, 1), (9, 9, 0, 0, 1), (10, 10, 0, 1, 0),

(11, 11, 0, 0, 1), (12, 12, 0, 0, 1), (13, 13, 0, 1, 0), (14, 14, 0, 0, 1), (15, 15, 1, 0, 0),

(16, 16, 0, 1, 0), (17, 17, 0, 1, 0), (18, 18, 1, 0, 0), (19, 19, 0, 0, 1), (20, 20, 1, 0, 0);
```

Service charges

```
INSERT INTO `service_charges` (`service_chargesID`, `amount`, `service_grade`) VALUES (1, 1.5000, 'service_grade_1'), (2, 3.4500, 'service_grade_2'), (3, 10.8900, 'service_grade_3'), (4, 23.7500, 'service_grade_4'), (5, 50.2500, 'service_grade_5'), (6, 9.0000, 'service_grade_6'), (7, 31.0000, 'service_grade_7'), (8, 91.0000, 'service_grade_8'), (9, 46.0000, 'service_grade_9'), (10, 67.0000, 'service_grade_10'), (11, 27.0000, 'service_grade_11'), (12, 95.0000, 'service_grade_12'), (13, 14.0000, 'service_grade_13'), (14, 54.0000, 'service_grade_14'), (15, 80.0000, 'service_grade_15'), (16, 44.0000, 'service_grade_16'), (17, 42.0000, 'service_grade_17'), (18, 22.0000, 'service_grade_18'), (19, 72.0000, 'service_grade_19'), (20, 87.0000, 'service_grade_20');
```

Taxes

```
INSERT INTO `taxes` (`taxID`, `tax_amount`, `tax_type`) VALUES

(21, 5.00000, 'Transient Occupancy Tax'), (22, 6.20000, 'Tourist Development Tax'),

(23, 12.40000, 'Municipal Hotel Tax'), (24, 9.60000, 'City Lodging Fee'),

(25, 2.80000, 'Occupancy Assessment Tax'), (26, 11.00000, 'Accommodation Tax'),

(27, 18.20000, 'Lodging Tax'), (28, 16.40000, 'Resort Tax'),

(29, 9.60000, 'Tourism Improvement District Assessment'),

(30, 2.80000, 'Hospitality Tax'),

(31, 17.00000, 'Room Surcharge'), (32, 9.20000, 'Tourism Promotion Fee'),

(33, 16.40000, 'Guest Room Assessment'), (34, 4.60000, 'City Sales Tax'),

(35, 9.80000, 'Local Tourism Levy'), (36, 13.00000, 'Destination Marketing Fee'),

(37, 20.20000, 'Tourism Infrastructure Fee'), (38, 15.40000, 'Hotel Occupancy Fee'),

(39, 1.60000, 'Bed Tax'), (40, 17.80000, 'Local Government Assessment');
```

User

```
INSERT INTO 'user' ('userID', 'name', 'email', 'phone number', 'password', 'date_created') VALUES
                                            (1, 'Kuruma Ikusai', 'kurumakun@japan.com', '03534643523', 'vrejkgnljvdfwe312553', '2023-10-06 05:25:57'), (2, 'Adam B. Junior', 'adamjunior@gmail.com', '04126436347', 'tetete34S.', '2023-08-10 03:22:11'), (3, 'Anna Hamza', 'annahamza9@gmail.com', '05705466793', 'lhCTqABtQJjl5UP', '2023-10-16 22:50:08'), (4, 'Emma Omar', 'emmaomar4@outlook.com', '02965292380', 'e8su47w1cfxpHyO', '2023-08-05 20:10:18'), (5, 'Jeronimo Mateo', 'jeronimomateo6@gmail.com', '04542877133', 'FbHqVG3khGBCd1G', '2023-09-11 10:04:48'), (6, 'Lena Mateo', 'lenamateo7@gmail.com', '08636902364, '2nrrnb3444waLWw7nE', '2023-10-21 09:17:17'), (7, 'Omar Hatimi', 'omarkatimi', 'comarkatimi', 'c
                                              (7, 'Omar Hatimi', 'omarhatimi7@hotmail.com', '06161195341', 'OntZ6siz8', '2023-10-22 22:01:53'), (8, 'Hussein Agustin', 'husseinagustin8@gmail.com', '08032261939', 'jSvMD83fJrz0qGn', '2023-09-08 11:26:48'),
                                               (9, 'Hasnaa Selim', 'hasnaaselim0@hotmail.com', '06071849909', 'ftM4vcQe0BwA7h6', '2023-09-30 11:06:07'),'
                                               (10, 'Mila Nathan', 'milanathan6@microsoft.com', '02585352003', 'u9dl7Jc8bM', '2023-10-29 13:38:00'),
                                              (11, 'Miguel Angel Benjamin', 'miguelangelbenjamin3@hotmail.com', '08141809877', 'J9PCuZbnhOtzSv8', '2023-10-07 16:41:21'), (12, 'Sara Omar', 'saraomar2@microsoft.com', '09012730365', 'u1uYNXD4ER6X', '2023-08-10 17:33:11'),
                                               (13, 'Viktoria Noah', 'viktorianoah2@outlook.com', '04087149004', 'Jy4GYqylum0gpR', '2023-10-17 13:57:56'),
                                              (14, 'Mia Oliver', 'miaoliver4@yahoo.com', '05040346441', 'Tbgaed2Wed95rak', '2023-09-25 10:14:16'), (15, 'Felipe Thomas', 'felipethomas5@gmail.com', '04552269639', 'JZp555RXCqCqXeUS', '2023-08-01 07:15:20'),
                                              (16, 'Jacob Abdel-Rahman', 'Jacobabdel-rahman7@gmail.com', '01376473475', 'HM7cy1Q2aUb6JAo', '2023-09-29 15:00:18'), (17, 'Shaimaa Saeed', 'shaimaasaeed4@yahoo.com', '07646640697', '1J3eCwl8wrrYLB', '2023-10-17 16:37:10'), (18, 'Lea Hamza', 'leahamza5@hotmail.com', '01926040235', '3FKFxbwl5KClJfW', '2023-10-22 08:35:41'),
                                               (19, 'Thiago Ibrahim', 'thiagoibrahim9@yahoo.com', '08320815283', '0yeVDyBTmC4kv', '2023-10-24 08:31:30'),
(20, 'Juan Bilal', 'juanbilal3@yahoo.com', '05039234208', 'aQKBs7d7b3OmTUT', '2023-10-15 08:07:51'),
                                               21, 'Melisa Nathan', 'melisanathan7@yahoo.com', '04987081669', 'z39ZWdmsALZOV', '2023-08-30 09:51:24'),
                                             (22, 'Lucas Benjamin', 'lucasbenjamin0@microsoft.com', '01448744059', 'jukGKtp1Jf', '2023-08-22 12:02:33'), (23, 'Martin Benjamin', 'martinbenjamin8@yahoo.com', '01448744059', 'jukGKtp1Jf', '2023-08-22 12:02:33'), (24, 'Kevin Tareq', 'kevintareq0@yahoo.com', '07005677558', 'WUS88IrQKYyEtE', '2023-08-24 03:26:01'), (25, 'Jose Luis Ali', 'joseluisali7@yahoo.com', '09080421870', '71zcoG0tJfj8', '2023-08-21 22:52:28'), (26, 'Gamila Ali', 'gamilaali9@hotmail.com', '04262540309', 'YLX9vHvFEq1rZ', '2023-08-17 02:04:17'), (27, 'Emma Liam', 'emmailiam2@hotmail.com', '06582513010', 'yKO3b9VbR', '2023-09-23 18:20:34'), (28, 'Marcos Taba', 'marcostaba9@gmail.com', '04262540305', '7155HtyNf6FEc.', '2023-09-01 04:10:06')
                                              (28, 'Marcos Taha', 'marcostaha9@gmail.com', '02374493261', 'ZbSHtXcf6EFsA', '2023-09-01 04:19:06'), (29, 'Mila Selim', 'milaselim3@microsoft.com', '03143035689', '9rhN0GbxGO1NAl', '2023-10-09 01:24:30'), (30, 'Eleni Thomas', 'elenithomas8@yahoo.com', '01853829015', 'Jns7BjLYYCnVJ', '2023-09-06 18:05:24'),
                                              (31, 'Maria Edouard', 'mariaedouard1@hotmail.com', '05992618990', 'WyD9dHzWTGMgl', '2023-08-28 23:42:26'), (32, 'Noah Oliver', 'noaholiver5@microsoft.com', '02710208299', '2d9r5nK2beky', '2023-10-22 07:56:59'),
                                              (33, 'Maximiliano Hatimi', 'maximilianohatimi3@hotmail.com', 'Ó1157786526', 'YlHBnrlt6Oesc', '2023-08-03 15:31:30'),
                                             (34, 'Liam Liam', 'liamliam4@gmail.com', '08286927494', 'es25DZ8jlj4', '2023-08-08 23:46:01'), (35, 'Emilia Benjamin', 'emiliabenjamin5@outlook.com', '02747422012', 'skTThXJGBZqOXpu', '2023-09-10 15:12:11'), (36, 'Dylan Hatimi', 'dylanhatimi7@yahoo.com', '05110830441', 'aTOydPXpWGR8t', '2023-10-08 07:11:00'), (37, 'Lucia Mateo', 'luciamateo2@hotmail.com', '01884539063', 'dLM47hqxJfGmd', '2023-10-27 01:34:58'),
                                              (38, 'Emma Leo', 'emmaleo2@outlook.com', '02338015294', 'kdxZAoK7Uk', '2023-09-24 22:33:24'), (39, 'Qasim Querishi', 'qasimq11@yahoo.com', '04981346669', 'z39ZWdmsALZOV', '2023-08-10 23:07:39'),
                                              (40, 'Donnie Yen', 'donnieyen'@microsoft.com', '011448745641', 'jukGKtp1Jf', '2023-08-06 01:35:25');
```

User social networks

```
INSERT INTO `user_social_networks` (`socialID`, `userID`, `social_network_url`, `rating_enabled`, `created_at`,
`updated at`) VALŪES
                                 (1, 1, 'www.twitch.com/elenithomas', 1, '2023-11-13 13:46:32', NULL), (2, 1, 'www.line.com/elenithomas', 1, '2023-11-13 13:46:32', NULL), (3, 1, 'www.linkedin.com/elenithomas', 1, '2023-11-13 13:46:32', NULL), (4, 1, 'www.Weibo.com/elenithomas', 1, '2023-11-13 13:46:32', NULL), (5, 1, 'www.twitter.com/elenithomas', 1, '2023-11-13 13:46:32', NULL), (6, 1, 'www.tiktok.com/elenithomas', 1, '2023-11-13 13:46:32', NULL), (7, 2, 'www.facebook.com/dylanhatimi', 1, '2023-10-20 09:21:22', NULL), (8, 2, 'www.twitter.com/dylanhatimi', 1, '2023-10-20 09:21:22', NULL), (9, 2, 'www.whatsapp.com/dylanhatimi', 1, '2023-10-20 09:21:22', NULL), (10, 3, 'www.wechat.com/dylanhatimi', 1, '2023-09-04 01:48:16', NULL), (11, 3, 'www.instagram.com/dylanhatimi', 1, '2023-09-04 01:48:16', NULL),
                                    (11, 3, 'www.instagram.com/dylanhatimi', 1, '2023-09-04 01:48:16', NULL), (12, 3, 'www.telegram.com/dylanhatimi', 1, '2023-09-04 01:48:16', NULL), (13, 3, 'www.snapchat.com/dylanhatimi', 1, '2023-09-04 01:48:16', NULL), (14, 3, 'www.wechat.com/dylanhatimi', 1, '2023-09-04 01:48:16', NULL),
                                     (15, 3, 'www.whatsapp.com/dylanhatimi', 1, '2023-09-04 01:48:16', NUĹL), (16, 4, 'www.facebook.com/lenamateo', 1, '2023-11-30 08:03:56', NULL),
                                   (17, 4, 'www.twitter.com/lenamateo', 1, '2023-11-30 08:03:56', NULL), (18, 4, 'www.twitter.com/lenamateo', 1, '2023-11-30 08:03:56', NULL), (19, 4, 'www.linkedin.com/lenamateo', 1, '2023-11-30 08:03:56', NULL), (20, 4, 'www.snapchat.com/lenamateo', 1, '2023-11-30 08:03:56', NULL);
```

Wishlist

```
INSERT INTO `wishlist` (`wishlistID`, `guestID`, `listingID`, `wishlist_name`, `listing_info`, `url`) VALUES (1, 2, 17, 'villages', NULL, 'www.airbnb.com/wishlist/user21'), (2, 2, 6, 'tallest places', NULL, 'www.airbnb.com/wishlist/user21'), (3, 2, 16, 'tallest places', NULL, 'www.airbnb.com/wishlist/user21'), (4, 2, 16, 'villages', NULL, 'www.airbnb.com/wishlist/user21'), (5, 2, 3, 'city places', NULL, 'www.airbnb.com/wishlist/user21'), (6, 2, 2, 'mountains', NULL, 'www.airbnb.com/wishlist/user21'), (7, 3, 17, 'nature', NULL, 'www.airbnb.com/wishlist/user22'), (8, 3, 14, 'cool apartments', NULL, 'www.airbnb.com/wishlist/user22'), (9, 3, 7, 'tallest places', NULL, 'www.airbnb.com/wishlist/user22')
                             (9, 3, 7, 'tallest places', NULL, 'www.airbnb.com/wishlist/user22'), (10, 3, 14, 'cool apartments', NULL, 'www.airbnb.com/wishlist/user22'),
                              (11, 4, 19, 'tallest places', NULL, 'www.airbnb.com/wishlist/user23'),
                             (12, 4, 16, 'villages', NULL, 'www.airbnb.com/wishlist/user23'), (13, 4, 2, 'mountains', NULL, 'www.airbnb.com/wishlist/user23'), (14, 4, 11, 'city places', NULL, 'www.airbnb.com/wishlist/user23'), (15, 4, 9, 'mountains', NULL, 'www.airbnb.com/wishlist/user23'), (16, 5, 13, 'villages', NULL, 'www.airbnb.com/wishlist/user23'),
                             (16, 5, 12, 'villages', NULL, 'www.airbnb.com/wishlist/user24'),
                              17, 5, 17, 'mountains', NÚLL, 'www.airbnb.com/wishlist/user24'),
                             (18´, 5´, 9, <sup>'</sup>villages', NUĹL, 'wẃw.airbnb.com/wishlist/user24'),
(19, 5, 6, 'nature', NULL, 'www.airbnb.com/wishlist/user24'),
                             (20, 5, 12, 'mountains', NULL, 'www.airbnb.com/wishlist/user24');
```

Test Cases

Simple SQL

What was the most preferred method of payment?

```
SELECT payment_method, COUNT(payment_method)
AS `usage`
FROM payments
GROUP BY payment_method
ORDER BY `usage` DESC;
```

We see that PayPal and Credit card were the most preferred methods of payment.

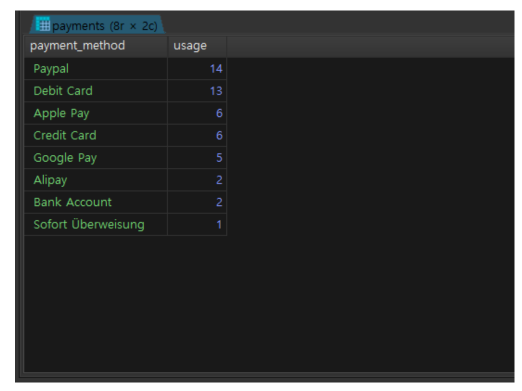


Figure 32

Normal SQL

What was the discount percent with coupons on each payment?

```
SELECT p.amount, c.discount, cu.name AS
'currency',
((p.amount/(p.amount - c.discount))-1)*100 AS
'% discount'
FROM payments p, coupons c, currency cu
WHERE p.bookingID = c.bookingID
AND p.currencyID = cu.currencyID;
```

The result shows payments, applied discounts and discount percentages in respective currencies.

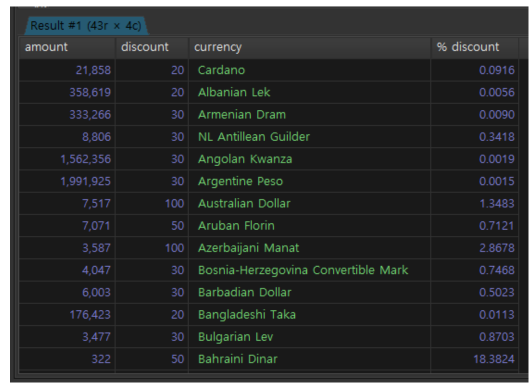


Figure 33

Moderate SQL

Describe the spread of average days spent by guests staying in each category of property.

SELECT COUNT(*), luxury, standard, budget,
ROUND(AVG(DATEDIFF(booking_from,
booking_date))) AS 'avg booking days',
ROUND(AVG(DATEDIFF(booking_until,
booking_from))) AS 'avg stay days'
FROM booking INNER JOIN property_category
USING (listingID)
WHERE DATEDIFF(booking_until,booking_date) > 0
GROUP BY budget, standard, luxury;

Result describes: many guests stay in luxury properties for around 3 weeks, meanwhile some guests stay about a month in standard properties and few guests spend around half a month in budget properties. Bookings of all properties are made two to three weeks before.

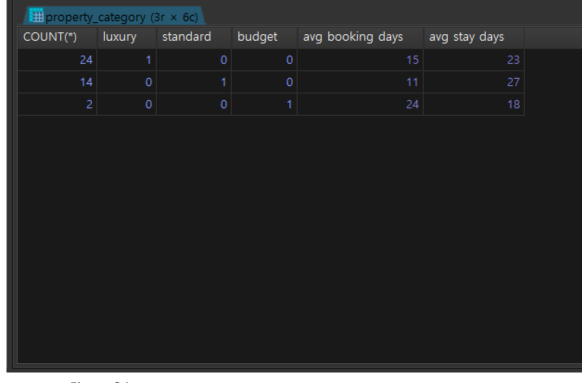


Figure 34

Complex SQL

GROUP BY payments.paymentID

GROUP BY `year-month` ORDER BY `year-month`;

) **AS** subquery

```
How much was the monthly earning of Airbnb deducting taxes and payables?
SELECT `year-month`, SUM(amount) AS 'revenue', FORMAT(SUM(tax),1) AS 'tax', SUM(`service
charges`) AS 'services', FORMAT(SUM(amount)-SUM(tax)+SUM(`service charges`),1) AS 'income',
`currencv`
FROM (
SELECT DATE FORMAT(payment date , '%Y %m') AS 'year-month',
ROUND(payments.amount/exchange rate) AS 'amount',
CEIL(service charges.amount/exchange rate) AS 'service charges',
SUM(t.tax amount) AS 'tax',
                                                             Result #1 (5r × 6c)
'USD' AS `currency` FROM payments
                                                                                  services income
                                                            year-month revenue tax
                                                                                               currency
INNER JOIN booking USING(bookingID)
                                                             2023 11
                                                                      19,208 1,171.2
                                                                                     226 18,262.8
                                                                                                USD
INNER JOIN currency USING (currencyID)
INNER JOIN service charges USING(service chargesID)
                                                             2023 12
                                                                      50,145 2,576.8
                                                                                     92 47,660.2
                                                                                               USD
INNER JOIN payments taxes USING (paymentID)
                                                                      42,315 2,552.8
                                                                                     118 39.880.2 USD
                                                             2024 01
INNER JOIN taxes t USING(taxID)
                                                                      14,570 1,395.0
                                                             2024 02
                                                                                     141 13,316.0
                                                                                               USD
```

Figure 35

2024 03

1,893 201.2

1 1.692.8

USD

SQL JOIN

Lets find out how many hosts own rentals in each country.

```
SELECT user.userID, `name`, country,
COUNT(ls.listing_addressID) AS `rentals owned`
FROM user
INNER JOIN host on user.userID = host.userID
INNER JOIN listing l ON l.hostID = host.hostID
INNER JOIN listing_address ls ON
ls.listing_addressID = l.listing_addressID
GROUP BY country, host.hostID
ORDER BY `rentals owned` DESC, country;
```

The result shows us that each host only owns a single rental in a given country. If a host owned multiple rentals in many countries, that would have showed here in the result.

userID	name	country	rentals owned
14	Mia Oliver	Argentina	
4	Emma Omar	Australia	
7	Omar Hatimi	Germany	
19	Thiago Ibrahim	Germany	
10	Mila Nathan	Germany	
6	Lena Mateo	Germany	
20	Juan Bilal	Germany	
13	Viktoria Noah	Hungary	
9	Hasnaa Selim	Indonesia	
12	Sara Omar	Indonesia	
18	Lea Hamza	Italy	
	Kuruma Ikusai	Japan	
11	Miguel Angel Benjamin	Mexico	
16	Jacob Abdel-Rahman	USA	

Figure 36

SQL UNION

Airbnb wants to create a consolidated list of both hosts

and guests with their basic details.

```
SELECT h.userID, name, email, `password`,
'Host' AS role
FROM host h
INNER JOIN user u ON h.userID = u.userID
UNION
SELECT g.userID, name, email, `password`,
'Guest' AS role
FROM guest g
INNER JOIN user u ON g.userID = u.userID;
```

Here we get a combined table identifying users as hosts or guests with their respective information.

isting (40r × 5c)						
userID	name	email	password	role		
15	Felipe Thomas	telipethomas5@gmail.com	JZp555RXCqCqXeUS	Host		
16	Jacob Abdel-Rahman	jacobabdel-rahman7@gmail.com	HM7cy1Q2aUb6JAo	Host		
17	Shaimaa Saeed	shaimaasaeed4@yahoo.com	1J3eCwl8wrrYLB	Host		
18	Lea Hamza	leahamza5@hotmail.com	3FKFxbwI5KClJfW	Host		
19	Thiago Ibrahim	thiagoibrahim 9@yahoo.com	0yeVDyBTmC4kv	Host		
20	Juan Bilal	juanbilal3@yahoo.com	aQKBs7d7b3OmTUT	Host		
21	Melisa Nathan	melisanathan 7@yahoo.com	z39ZWdmsALZ0V	Guest		
22	Lucas Benjamin	lucasbenjamin0@microsoft.com	jukGKtp1Jf	Guest		
23	Martin Benjamin	martinbenjamin8@yahoo.com	runaPOZP4ho9M	Guest		
24	Kevin Tareq	kevintareq0@yahoo.com	WUS88IrQKYyEtE	Guest		
25	Jose Luis Ali	joseluisali7@yahoo.com	71zcoG0tJfj8	Guest		
26	Gamila Ali	gamilaali9@hotmail.com	YLX9vHvFEqJrZ	Guest		
27	Emma Liam	emmaliam2@hotmail.com	yKO3b9VbR	Guest		
28	Marcos Taha	marcostaha 9@gmail.com	ZbSHtXcf6EFsA	Guest		
20	Mila Calim	milacolim2@microsoft.com	0-bN0CbvCO4NAI	Cuant		

Figure 37

Remarks

Potential Improvements

- Instead of two extra tables for guests and hosts, the user table could have an extra column to identify users as host or guest in a single table.
- Ratings of hosts and guests could be stored in one table instead of separate tables.
- Existing columns of some tables can be used as Primary Keys instead of system-defined Primary Keys (e.g. `currency`.`symbol`).
- Instead of using Surrogate Keys for junction tables, a Combined Primary Key could be made from the existing Foreign Keys.
- Some tables could be removed if defining the minimum cardinality relationship between entities suffices the need, or if catering for rare occurring events is not required (e.g. two apartments in the same building upload same images for their listing, creating a m:m relationship, hence requiring a junction table between listing and images tables).

Limitations

- Existing structure of the database schema is not efficient enough, since data is spread over more tables then what is sufficient.
- Implementing the summation of `host` and `guest` tables into `user` table can mean structural changes across the database since the database schema follows a hierarchical structure and tables in lower hierarchy depend on tables in upper hierarchy.
- Data stored in existing structure would be lost, or would require extra effort to be moved to an appropriate site and then reinserted within the new structure with the correct format in the database.

Summary

Airbnb will have users that can be divided into two groups, 'hosts' and 'guests'. Hosts will make account on website and list their places to be rented with pictures, addresses and other respective requirements. Guests will also make account and provide necessary information such as name, contact info and valid identification documents for security and other purposes. Guests will book listings and make payments in their available currencies. Taxes, service charges and other types of costs will be included in the bills of guests by Airbnb. Guests will also receive coupons and discount offers from Airbnb. Moreover, guests can give reviews to a listing of a host and; hosts and guests can chat with each other on messaging service provided by Airbnb before bookings or payments are made or at any other times. Hosts and Guests can give ratings to each others' profiles as well as list languages they can speak for ease of use and accessibility. Since guests would like to save potential listings for future visits so wish-list feature is provided by Airbnb. Social media accounts of users will be listed so users can connect with each other using various channels.

List of Figures

- Figure 1. | Source: Author
- Figure 2. | Source: Author
- Figure 3. | Source: Author
- Figure 4. | Source: Author
- Figure 5. | Source: Author
- Figure 6. | Source: Author
- Figure 7. | Source: Author
- Figure 8. | Source: Author
- Figure 9. | Source: Author

- Figure 10. | Source: Author
- Figure 11. | Source: Author
- Figure 12. | Source: Author
- Figure 13. | Source: Author
- Figure 14. | Source: Author
- Figure 15. | Source: Author
- Figure 16. | Source: Author
- Figure 17. | Source: Author
- Figure 18. | Source: Author
- Figure 19. | Source: Author
- Figure 20. | Source: Author
- Figure 21. | Source: Author

- Figure 22. | Source: Author
- Figure 23. | Source: Author
- Figure 24. | Source: Author
- Figure 25. | Source: Author
- Figure 26. | Source: Author
- Figure 27. | Source: Author
- Figure 28. | Source: Author
- Figure 29. | Source: Author
- Figure 30. | Source: Author
- Figure 31. | Source: Author
- Figure 32. | Source: Author
- Figure 33. | Source: Author

- Figure 34. | Source: Author
- Figure 35. | Source: Author
- Figure 36. | Source: Author
- Figure 37. | Source: Author