Databases Project – Spring 2019

Team No: 26

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Deliverable 1

Assumptions

We made no assumption concerning the correctness of the data, we checked every field of every CSV file. The type of each field has been checked and each line containing a wrong input (i.e. missing mandatory field, negative price,…) has been kicked out of the dataset.

We defined some mandatory fields, listed below.

Listings: listing\_id, listing\_url, listing\_name, host\_id, host\_url, host\_name

Reviews: all fields are mandatory

Calendar: all fields except price are mandatory

Entity Relationship Schema

Schema

The schema can be found here : <https://github.com/hedi-sassi/rbnb_db_project/tree/master/ER>

Description

First, we chose to separate the main listing attributes and the listing’s details. This way, when we want display a lot of listings, we only query the table with the main information (small description, name, thumbnail etc..) and if someone select the listing, we also query the tables containing the details.

We did the same for the host and host details tables.

The listing table is connected (one to one mapping) with the calendar, review scores, material description and cost details tables. This implies they are all weak entities with respect to the listing table.

We decided to create special tables to hold the amenities and the host verifications as those are list attributes. We link them to the listing using intermediate tables containing the listing id and the amenities/host verifications id.

Relational Schema

ER schema to Relational schema

The schema can be found here : <https://github.com/hedi-sassi/rbnb_db_project/tree/master/relational_model>

Weak entities are accounted for with the help of foreign keys. If the foreign key is not present, it will trigger a “Cascade” deletion policy.

DDL

The DDL can be found here: <https://github.com/hedi-sassi/rbnb_db_project/tree/master/relational_model>

General Comments

We split the work as followed:

- ER model: Camilla

- Relational Model : Simon

- Data verification (scala program on the repo) : Hédi

Deliverable 2

Assumptions

We made no assumption about the data.

The ER schema and the Relational schema have been updated following the directions given by the TAs for Milestone1.

Data Loading

We organized the data as described in the Relational schema and imported it using SQLDeveloper.

Query Implementation

Query 1:

What is the average price for a listing with 8 bedrooms?

#### Description of logic:

We take the average value of the price attribute, considering only the listings with 8 bedrooms in their material description.

#### SQL statement

select AVG(CD.PRICE)

from COSTS\_DETAILS CD , LISTING L

where L.LISTING\_ID = CD.LISTING\_ID AND L.LISTING\_ID IN (Select M.LISTING\_ID

from MATERIAL\_DESCRIPTION M

where M.BEDROOMS = 8);

#### Result

Only one row with value 313,153846153846153846153846153846153846

Query 2:

What is the average cleaning review score for listings with TV?

#### Description of logic:

We take the average value of the REVIEW\_SCORES\_CLEANLINESS attribute, considering only the listings with ‘TV’ in their amenities.

#### SQL statement

select AVG(RS.REVIEW\_SCORES\_CLEANLINESS)

from REVIEWS\_SCORES RS, LISTING L

where RS.LISTING\_ID = L.LISTING\_ID AND L.LISTING\_ID IN (select LA.LISTING\_ID

from AMENITIES AM, LISTING\_AMENITIES LA

where AM.AMENITY\_ID = LA.AMENITY\_ID and AM.AMENITY\_NAME = ‘TV' );

#### Result

Only one row with value 9,39864565813932902540497477206337965832

Query 3:

Print all the hosts who have an available property between date 03.2019 and 09.2019.

#### Description of logic:

We take all the informations about the hosts who have a listing with available date following (>=) 03.2019 and prior (<=) 09.2019.

#### SQL statement

select \*

from HOST H

where H.HOST\_ID IN (select L.HOST\_ID

from LISTING L, CALENDAR CA

where L.LISTING\_ID = CA.LISTING\_ID and CA.AVAILABLE = 't' and CA.CALENDAR\_DATE >= '01-MAR-19' and CA.CALENDAR\_DATE <= ’30-SEP-19' );

#### Result

(HOST\_ID; HOST\_URL; HOST\_NAME; HOST\_SINCE; HOST\_THUMBNAIL\_URL)

71615 https://www.airbnb.com/users/show/71615 Mireia And Maria 19-GEN-10 https://a0.muscache.com/im/users/71615/profile\_pic/1426612511/original.jpg?aki\_policy=profile\_small

82522 https://www.airbnb.com/users/show/82522 Meritxell 18-FEB-10 https://a0.muscache.com/im/pictures/ece65ffd-a798-4209-b1b0-a51060412b29.jpg?aki\_policy=profile\_small

108310 https://www.airbnb.com/users/show/108310 Pedro 14-APR-10 https://a0.muscache.com/im/pictures/user/7f7e9c1a-7274-4e90-a797-f079ffd9a9a3.jpg?aki\_policy=profile\_small

134698 https://www.airbnb.com/users/show/134698 Svetlana 29-MAG-10 https://a0.muscache.com/im/users/134698/profile\_pic/1334849467/original.jpg?aki\_policy=profile\_small

136853 https://www.airbnb.com/users/show/136853 Fidelio 02-GIU-10 https://a0.muscache.com/im/users/136853/profile\_pic/1312382561/original.jpg?aki\_policy=profile\_small

Query 4:

Print how many listing items exist that are posted by two different hosts but the hosts have the same name.

#### Description of logic:

We use COUNT to determine how many different listing with (IN) different host\_id having the same host\_name exist.

#### SQL statement

select COUNT(\*)

from LISTING L, HOST H

where L.HOST\_ID = H.HOST\_ID and H.HOST\_ID IN (Select H1.HOST\_ID

from HOST H1, Host H2

where H1.HOST\_NAME = H2.HOST\_NAME and H1.HOST\_ID != H2.HOST\_ID

);

#### Result

Only one row with value 30343

Query 5:

Print all the dates that 'Viajes Eco' has available accommodations for rent.

#### Description of logic:

We take the calendar\_date of all the listings with availability value ’t’ (true) and host\_name ‘Viajes Eco’.

#### SQL statement

select CA.CALENDAR\_DATE

from CALENDAR CA, LISTING L

where CA.LISTING\_ID = L.LISTING\_ID and CA.AVAILABLE = 't' and L.LISTING\_ID IN (select L1.LISTING\_ID

from LISTING L1, HOST H

where L1.HOST\_ID = H.HOST\_ID and H.HOST\_NAME = 'Viajes Eco'

);

#### Result

10-NOV-18

11-NOV-18

12-NOV-18

13-NOV-18

14-NOV-18

Query 6:

Find all the hosts (host\_ids, host\_names) that have only one listing.

#### Description of logic:

We take only the ones that are in the group of hosts with only one different host\_id per listing.

#### SQL statement

select H.HOST\_ID, H.HOST\_NAME

from HOST H

where H.HOST\_ID IN (select L.HOST\_ID

from LISTING L

group by L.HOST\_ID having COUNT(\*) = 1

);

#### Result

(HOST\_ID; HOST\_NAME)

108310 Pedro

73163 Andres

158596 Ester

90417 Etain

280070 Cristina

Query 7:

What is the difference in the average price of listings with and without Wifi?

#### Description of logic:

We created a view named “wifi” (with all the listings with ‘WiFi’ in their amenities) and then used it in the SQL statement:

create view wifi as

select LA.LISTING\_ID

from AMENITIES AM, LISTING\_AMENITIES LA

where AM.AMENITY\_ID = LA.AMENITY\_ID and AM.AMENITY\_NAME = 'Wifi';

#### SQL statement

select AVG(CD1.PRICE) - AVG(CD2.PRICE)

from COSTS\_DETAILS CD1, COSTS\_DETAILS CD2

where CD1.LISTING\_ID in (select \* from wifi)

and CD2.LISTING\_ID not in (select \* from wifi);

#### Result

Only one row with value 6,66174164496683882662676775669337783597

Query 8:

How much more (or less) costly to rent a room with 8 beds in Berlin compared to Madrid on average?

#### Description of logic:

We take the subtraction of two average prices: the first one is from the listings with 8 beds in their material\_description and Berlin as their city; the second one is from the listings with 8 beds in their material\_description and Madrid as their city.

#### SQL statement

select AVG(CD1.PRICE) - AVG(CD2.PRICE)

from COSTS\_DETAILS CD1, COSTS\_DETAILS CD2

where CD1.LISTING\_ID IN (select MD.LISTING\_ID

from MATERIAL\_DESCRIPTION MD

where MD.BEDS = 8)

and CD1.LISTING\_ID IN (select L.LISTING\_ID

from LISTING L

where L.CITY = 'Berlin')

and CD2.LISTING\_ID not in (select MD.LISTING\_ID

from MATERIAL\_DESCRIPTION MD

where MD.BEDS = 8)

and CD2.LISTING\_ID IN (select L.LISTING\_ID

from LISTING L

where L.CITY = 'Madrid');

#### Result

Only one row with value 44,46580490444090251071110006287744746763

Query 9:

Find the top-10 (in terms of the number of listings) hosts (host\_ids, host\_names) in Spain.

#### Description of logic:

We use “order by COUNT(\*) DESC” to determine the hosts with the more listings in a descending order. We take only the listings with Spain as their country. We use “where rownum <= 10” to take only the first 10 rows of the result.

#### SQL statement

select \* from

(select H.HOST\_ID , H.HOST\_NAME

from LISTING L, HOST H

where L.COUNTRY = 'Spain' and L.HOST\_ID = H.HOST\_ID

group by L.HOST\_ID, H.HOST\_NAME, H.HOST\_ID

order by COUNT(\*) DESC)

where rownum <= 10;

#### Result

(HOST\_ID; HOST\_NAME)

4459553 Eva&Jacques

99018982 Apartamentos

32046323 Juan

28038703 Luxury Rentals Madrid

1391607 Aline

Query 10:

Find the top-10 rated apartments in Barcelona.

#### Description of logic:

As for the previous query, we use “order by RS.REVIEW\_SCORES\_RATING DESC” to determine the rating scores in a descending order. We take only the listings with Barcelona as their city and ‘Apartment’ as their type. We use “where rownum <= 10” to take only the first 10 rows of the result.

#### SQL statement

select \* from

(select L.LISTING\_ID, L.LISTING\_NAME

from LISTING L, REVIEWS\_SCORES RS

where L.LISTING\_ID = RS.LISTING\_ID

and L.LISTING\_ID IN (select L1.LISTING\_ID

from LISTING L1, MATERIAL\_DESCRIPTION MD

where L.CITY = 'Barcelona' and MD.LISTING\_ID = L.LISTING\_ID and MD.PROPERTY\_TYPE = 'Apartment')

order by RS.REVIEW\_SCORES\_RATING DESC)

where rownum <=10;

#### Result

(LISTING\_ID; LISTING\_NAME)

475786 Room to rent in beautiful apartment

763465 Very Nice Room to rent in Raval

783032 room for rent 10 minutes from center

740113 Sunny, authentic Sant Antoni Apartment

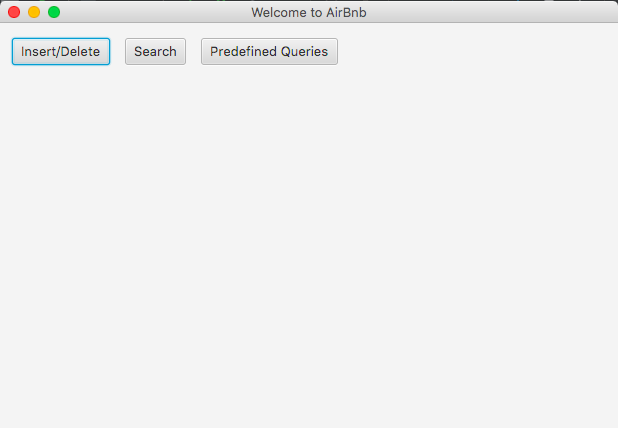
721510 32 Valencia Apartment 2 bedrooms

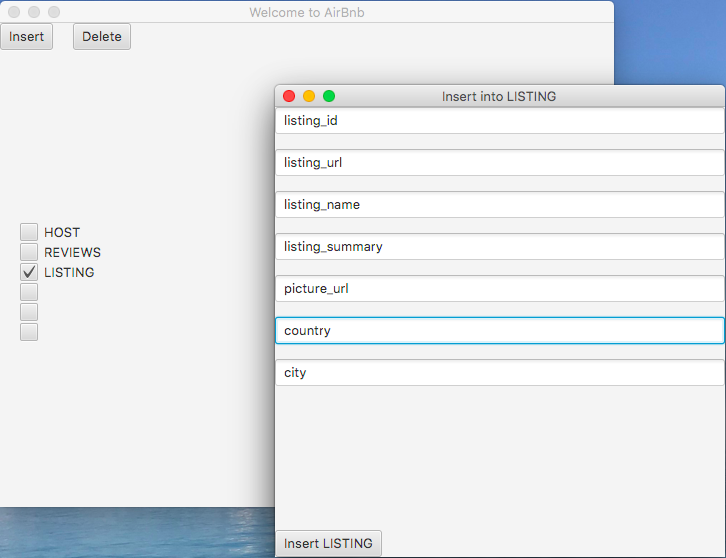
Interface

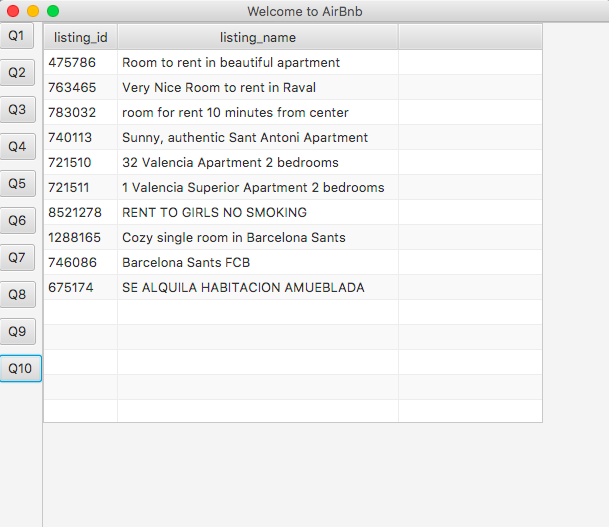
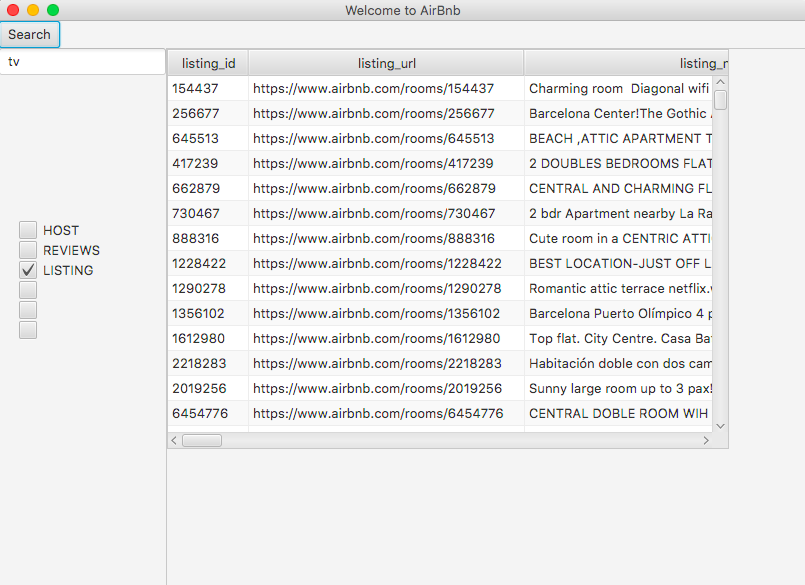
Design logic Description

We decided to use JavaFX.

The interface is simple with intuitive buttons: it’s possible to insert/delete data by modifying the attributes of the item; there is a ‘Search’ button to search for a key-word in the database; the 10 queries described above are added as ‘Predefined queries’, so that the program can give the results to the user without showing any SQL language.

Screenshots





General Comments

We split the work as followed:

- Data insertion in the DB: Simon and Hédi

- Queries writing: Simon and Hédi

* Queries test and corrections: Camilla
* User interface: Hédi
* Report: Camilla

Deliverable 3

Assumptions

<In this section write down the assumptions you made about the data. Write a sentence for each assumption you made>

Query Implementation

<For each query>

Query a:

#### Description of logic:

<What does the query do and how do I decide to solve it>

#### SQL statement

<The SQL statement>

Query Analysis

Selected Queries (and why)

#### Query 1

<Initial Running time:

Optimized Running time:

Explain the improvement:

Initial plan

Improved plan>

#### Query 2

<Initial Running time:

Optimized Running time:

Explain the improvement:

Initial plan

Improved plan>

#### Query 3

<Initial Running time:

Optimized Running time:

Explain the improvement:

Initial plan

Improved plan>

Interface

Design logic Description

<Describe the general logic of your design as well as the technology you decided to use>

Screenshots

<Provide some initial screen shots of your interface>

General Comments

<In this section write general comments about your deliverable (comments and work allocation between team members>