Lab Manual

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## EE436L: Database Engineering

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Name	
Registration Number_	

## **Introduction to Aggregation, Group By, and JOINs**

Please execute the following script, understand each line, draw the conceptual schema diagram for given relations and then start on the questions listed below:

```
create schema hotelBooking;
use hotelBooking:
create table hotel( hotelno varchar(10) primary key, hotelname varchar(20), city varchar(20));
insert into hotel values('fb01', 'Grosvenor', 'London');
insert into hotel values('fb02', 'Watergate', 'Paris');
insert into hotel values('ch01', 'Omni Shoreham', 'London');
insert into hotel values('ch02', 'Phoenix Park', 'London');
insert into hotel values('dc01', 'Latham', 'Berlin');
create table room( roomno numeric(5), hotelno varchar(10), type varchar(10), price
decimal(5,2), primary key (roomno, hotelno), foreign key (hotelno) REFERENCES
hotel(hotelno));
insert into room values(501, 'fb01', 'single', 19);
insert into room values(601, 'fb01', 'double', 29);
insert into room values(701, 'fb01', 'family', 39);
insert into room values(1001, 'fb02', 'single', 58);
insert into room values(1101, 'fb02', 'double', 86);
insert into room values(1001, 'ch01', 'single', 29.99);
insert into room values(1101, 'ch01', 'family', 59.99);
insert into room values(701, 'ch02', 'single', 10);
insert into room values(801, 'ch02', 'double', 15);
insert into room values(901, 'dc01', 'single', 18);
insert into room values(1001, 'dc01', 'double', 30);
```

```
insert into room values(1101, 'dc01', 'family', 35);
create table guest( guestno numeric(5), guestname varchar(20), guestaddress varchar(50),
primary key (guestno) );
insert into guest values(10001, 'John Kay', '56 High St, London');
insert into guest values(10002, 'Mike Ritchie', '18 Tain St, London');
insert into guest values(10003, 'Mary Tregear', '5 Tarbot Rd, Aberdeen'):
insert into guest values(10004, 'Joe Keogh', '2 Fergus Dr, Aberdeen');
insert into guest values (10005, 'Carol Farrel', '6 Achray St, Glasgow');
insert into guest values(10006, 'Tina Murphy', '63 Well St, Glasgow');
insert into guest values(10007, 'Tony Shaw', '12 Park Pl, Glasgow');
create table booking( hotelno varchar(10), guestno numeric(5), datefrom datetime, dateto
datetime, roomno numeric(5), primary key (hotelno, guestno, datefrom), foreign key (roomno,
hotelno) REFERENCES room(roomno, hotelno), foreign key (guestno) REFERENCES
guest(guestno) );
insert into booking values('fb01', 10001, '02-04-01', '02-04-08', 501);
insert into booking values('fb01', 10004, '04-04-15', '04-05-15', 601);
insert into booking values('fb01', 10005, '03-05-02', '03-05-07', 501);
insert into booking values('fb01', 10001, '04-05-01', null, 701);
insert into booking values('fb02', 10003, '09-04-05', '10-04-04', 1001);
insert into booking values('ch01', 10006, '04-04-21', null, 1101);
insert into booking values('ch02', 10002, '04-04-25', '04-05-06', 801);
insert into booking values('dc01', 10007, '06-05-13', '06-05-15', 1001);
insert into booking values('dc01', 10003, '12-05-20', null, 1001);
```

## **Exercise:**

- 1. List the names and addresses of all guests in London, alphabetically ordered by name.
- 2. Display the names of all the hotels along with the number of rooms present in each of them.
- **3.** Display the AVG price of each hotel situated in London.
- **4.** Display the most expensive double, single and family rooms respectively.
- **5.** Display hotelname, cityname along with distinct number of room types available in each of them.
- **6.** Display the name and city of the hotel where guests from London are staying. The list should not contain any hotel twice.
- 7. Display the name, city of all the hotels along with the number of reservations it has, in descending order.
- **8.** Display the names of all the guests who have not provided with the end date of their reservations.
- **9.** Display the HotelName and RoomNo which was reserved in either year 2003 or 2004, also display the Guest No of the respective guest.
- **10.** Display the name of the hotel and city which has not been reserved.
- **11.** Display the price in the descending order of the "Family" type room in all hotels along with the HotelNames, HotelNo, RoomNo. NULL should be shown if a hotel doesn't have a "Family" type room.
- 12. Display the price list and city name of the cheapest hotel rooms available in each city.
- **13.** How many different guests have made bookings till May, 2015?
- 14. List all double or family rooms with a price below 40\$ in ascending order (on price).