ASSIGNMENT # 3 NAME: AHMED ALI ROLL NO: P19-0042 SECTION: 4B

Question 1:

List all hotels whose name's third alphabet has a 't'. Order the result in desceding order by hotelname.

Answer:

Query:

select hotelname from hotel where hotelname LIKE 't%' order by hotelname desc;

Ouestion 2:

List all those hotels, rooms which were booked by those guests who are from Glasgow

and their first name is Tony or last name is Farrel. List the guest detail as well.

Answer: Query:

SELECT * from hotel natural join booking natural join guest WHERE guestname LIKE "%Tony%" or guestname Like "%Farrel%" and guestaddress= '12 Park Pl Glasgow' or guestaddress='6 Achray St, Glasgow';

```
MariaDB [GUEST_HOUSE]> SELECT * from hotel natural join booking natural join guest WHERE guestname LIKE "%Tony%" or guestname Like "%Farrel%" and
-> guestaddress= '12 Park Pl Glasgow' or guestaddress='6 Achray St, Glasgow';

| guestno | hotelno | hotelname | city | datefrom | dateto | roomno | guestname | guestaddress |
| 10007 | dc01 | Latham | Berlin | 2006-05-13 | 2011-05-15 | 1001 | Tony Shaw | 12 Park Pl, Glasgow |
| 10005 | fb01 | Grosvenor | London | 2004-05-02 | 2004-05-07 | 501 | Carol Farrel | 6 Achray St, Glasgow |

2 rows in set (0.001 sec)
```

Question 3:

List the room no. along with its hotel no and hotelname, whose price is second most highest.

Answer:

Query:

select hotelno, hotelname, price from hotel natural join room order by price desc LIMIT 1,1;

Question 4:

List all the room nos. which were booked in the period 2005-2010. Also display the room's hotel no and hotel name.

Answer:

Query:

select roomno, hotelno, hotelname from hotel natural join room natural join booking where datefrom AND dateto BETWEEN '2004-01-01' AND '2010-01-01';

Question 5:

List the room no. along with its hotel no and hotelname, who have third most lowest price in the room category of type single.

Answer:

Query:

select roomno, hotelno,hotelname from hotel natural join room natural join booking where type='single' order by price desc limit 2,1;

Ouestion 6:

List all the hotel's name which have double as well as family type rooms.

Answer:

Query:

select hotelname from hotel natural join room where type='double' AND type='family';

```
MariaDB [GUEST_HOUSE]> select hotelname from hotel natural join room where type='double' AND type='family';
Empty set (0.001 sec)
```

Question 7:

List all the hotels which have single as well as double type rooms but no family type room.

Answer:

Query:

select * from hotel natural join room where type!='family';

Question 8:

List all double or family rooms with a price below £40.00 per night, in ascending order of price. Also display the room's hotel no and hotel name.

Answer: Query:

select hotelname,hotelno,type from hotel natural join room where price < 40.00 AND type='double' OR type='family' order by price asc;

```
fariaDB [GUEST_HOUSE]> select hotelname,hotelno,type from hotel natural join room where price < 40.00 AND type='double' OR type='family' order by
  -> price asc;
hotelname
             | hotelno | type
                        | double |
| double |
| double |
 Phoenix Park | ch02
                 fb01
 Grosvenor
                | fb01
| dc01
 Latham
                | dc01
| fb01
 Latham
                           | family
 Grosvenor
Omni Shoreham | ch01
rows in set (0.002 sec)
```

Question 9:

List the price and type of all rooms at the Grosvenor Hotel.

Answer: Query:

select type, price from hotel natural join room where hotelname='Grosvenor';

Question 10:

List all guests currently staying at the Watergate Hotel.

Answer: Query:

select guestname from hotel natural join booking natural join guest where hotelname='Watergate';

Question 11:

List those hotels which have greater than 2 rooms.

Answer: Query:

select hotelname from hotel natural join room where roomno >2;

Question 12:

List the number of rooms in each hotel in London.

Answer: Query:

select roomno from hotel natural join room where city='London';