# Project Report **Databse Management System**

Group-7

April 21, 2015

# **ER-Diagram**

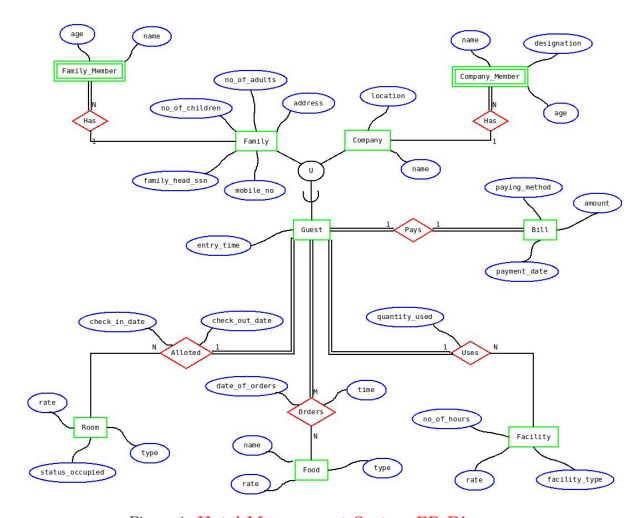


Figure 1: Hotel Management System-ER Diagram

1

# Relational Schema Diagram

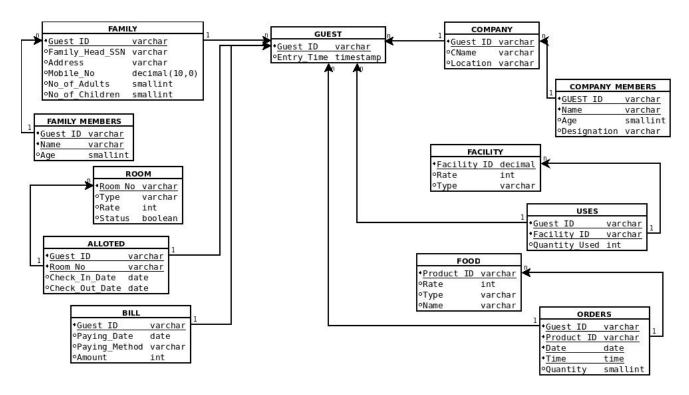


Figure 2: Hotel Management System - Relational Schema Diagram

# Queries and their Sql

 $Qu_{-}1$ - List out the total numbers of vacant rooms ?

Ans- SQl-

```
SELECT count(room.room_no)
FROM hotel.room
WHERE room.status_occupied = no;
```

Output-

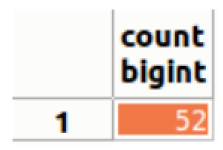


Figure 3: Executed output table

Qu\_2- List out the total numbers of filled rooms?

Ans- SQL-

```
SELECT count(room.room_no)
FROM hotel.room
WHERE room.status_occupied = yes;
```

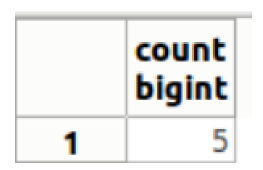


Figure 4: Executed output table

# Qu\_3- List the guest\_id with their room\_no, tpye of the room?

#### Ans- SQL-

#### Output-

	guest_id character varying(5)	room_no character varying(5)	type character varying(50)	27 28	C1817 C1817	A402 A403	Executive Suite(5+0 Executive Suite(5+0
1	C1001	A401	Executive Suite(5+0				
2	C1001	A402	Executive Suite(5+8	29	C1018	A404	Executive Suite(5+0
3	F1004	A892	Single Suite(1+1)	30	C1019	A405	Executive Suite(5+0
4	C1002	A403	Executive Suite(5+8	31	C1828	A406	Executive Suite(5+0
5	C1002	A494	Executive Suite(5+8	32	C1021	A501	Executive Suite(5+0
6	C1003	A405	Executive Suite(5+0	33	C1021	A502	Executive Suite(5+0
7	C1003	A496	Executive Suite(5+0	34	C1822	A503	Executive Suite(5+0
8	C1004	A501	Executive Suite(5+0	35	C1023	A584	Executive Suite(5+0
9	C1004	A502	Executive Suite(5+0	36	C1024	A505	Executive Suite(5+0
10	C1005	A503	Executive Suite(5+8	37	C1025	A401	Executive Suite(5+0
11	C1005	A504	Executive Suite(5+0				
12	C1006	A505	Executive Suite(5+8	38	C1025	A402	Executive Suite(5+0
13	C1086	A596	Executive Suite(5+8	39	F1025	A202	Prestige Junior Sui
14	C1007	A401	Executive Suite(5+0	40	F1021	A809	Single Suite(1+1)
15	C1997	A492	Executive Suite(5+8	41	F1819	A888	Single Suite(1+1)
16	C1008	A403	Executive Suite(5+0	42	F1017	A896	Single Suite(1+1)
17	C1008	A484	Executive Suite(5+0	43	F1016	A805	Single Suite(1+1)
18	C1009	A405	Executive Suite(5+8	44	F1014	A201	Prestige Junior Sui
19	C1010	A406	Executive Suite(5+0	45	F1014	A301	
20	C1011	A501	Executive Suite(5+8	- 12			Superior Suite(3+3)
21	C1012	A502	Executive Suite(5+8	46	F1011	A104	Junior Suite(2+2)
22	C1012	A503	Executive Suite(5+0	47	F1008	A103	Junior Suite(2+2)
23	C1013	A584	Executive Suite(5+0	48	F1887	A803	Single Suite(1+1)
24	C1014	A505	Executive Suite(5+0	49	F1006	A102	Junior Suite(2+2)
25	C1015	A506	Executive Suite(5+0	50	F1005	A101	Junior Suite(2+2)
26	C1016	A491	Executive Suite(5+8				

Figure 5: Executed output table

#### Qu\_4- List the guest\_id who only had food in hotel?

#### Ans- SQL-

```
SELECT guest.guest_id
FROM hotel.guest
EXCEPT
SELECT alloted.guest_id
FROM hotel.alloted;
```

	guest_id character varying(5)
1	F1010
2	F1020
3	F1003
4	F1018
5	F1001
6	F1015
7	F1013
8	F1022
9	F1002
10	F1023
11	F1009
12	F1024

Figure 6: Executed output table

Qu<sub>\_5</sub>- Find out the details of the very first customer of the hotel?

```
Ans- SQL-
```

```
SELECT .*
FROM ( SELECT guest.guest_id
    FROM (SELECT min(guest.entry_time) AS m
    FROM hotel.guest ) AS first
    JOIN hotel.guest ON first.m = guest.entry_time ) AS
    first1 NATURAL JOIN hotel.family;
```

#### Output-

			family_head_name character varying(50)				no_of_children smallint
1	F1001	222334455	Raman Lamba	Delhi, India	9982543567	2	1

Figure 7: Executed output table

Qu\_6- List out the number of items in each type of food?

Ans- SQL-

	type character varying(60)	no_of_items bigint
1	Sabzi	10
2	Soups & Salads	6
3	Sammundaree Namoone	5
4	Murgi	13
5	Chutneys	7
6	Paneer	9
7	Continental/Chinese	13
8	Beverages	10
9	Dosa	7
10	Desserts	6
11	Tandoor	7
12	Dal	6
13	Appetizers	10
14	Gosht	12
15	Biryani	7
16	Rice	6
17	Breads	11

Figure 8: Executed output table

Qu\_7- List out the most ordered food items ate by the customers?

#### Ans- SQL-

```
DROP TABLE item_count;
CREATE TABLE item_count AS
(SELECT orders.product_id,
     count(orders.guest_id) AS c
FROM
          hotel.orders
GROUP BY
          orders.product_id );
DROP TABLE max_item_count;
CREATE TABLE max_item_count AS
(SELECT max(c) AS c FROM item_count );
DROP TABLE
             max_item;
CREATE TABLE max_item AS
( SELECT *
  FROM item_count NATURAL JOIN max_item_count );
SELECT *
FROM hotel.food NATURAL JOIN max_item
```

#### Output-

	product_id character varying(5)	rate integer	type character varying(60)	name character varying(60)	c bigint
1	P0099	90	Rice	Zeera Rice	11
2	P0018	29	Breads	Tandoori Roti	11

Figure 9: Executed output table

Qu\_8- List out guest\_id which uses all types of facilities?

Ans- SQL-

	entry_time timestamp without time zone	
character varying(s)	chineseamp without time zone	

Figure 10: Executed output table

Qu\_9- List guest\_id that lived in room\_no = 'A401' and used facility\_id = 'FC001?

#### Ans- SQL-

#### Output-

	room_no character varying(5)	guest_id character varying(5)	facility_id character varying(5)
1	A401	C1001	FC001
2	A401	C1007	FC001
3	A401	C1016	FC001
4	A401	C1025	FC001

Figure 11: Executed output table

Qu\_10- List out the guest\_id who were alloted more than or equal to 2 rooms.?

# Ans- SQL-

	guest_id character varying(5)	no_of_rooms bigint
1	C1001	2
2	C1002	2
3	C1003	2
4	C1004	2
5	C1005	2
6	C1006	2
7	C1007	2
8	C1008	2
9	C1012	2
10	C1017	2
11	C1021	2
12	C1025	2

Figure 12: **Executed output table** 

Qu\_11- Total Amount paid by the family type customers?

Ans- SQL-

```
SELECT sum(bill.amount) AS total_family_amount
FROM hotel.bill,
    hotel.family
WHERE family.guest_id = bill.guest_id;
```

# Output-

	total_family_amount bigint
1	102245

Figure 13: Executed output table

Qu\_12- Total Amount paid by the company type customers?

Ans- SQL-

```
SELECT sum(bill.amount) AS total_company_amount
FROM hotel.bill,
    hotel.company
WHERE company.guest_id = bill.guest_id;
```



Figure 14: Executed output table

 $Qu_{-}13$ - Find out the name of that company that came with maximum number of employee?

Ans- SQL-

#### Output-

	no_of_employees bigint	name character varying(40)
1	16	Microsoft

Figure 15: **Executed output table** 

Qu\_14- Most Profitable guest\_id that is of family type customer?

Ans- SQL-

```
DROP TABLE family_amount ;
CREATE TABLE family_amount AS (
SELECT max(bill.amount) AS amount
FROM hotel.bill,
         hotel.family
WHERE family.guest_id = bill.guest_id );
SELECT *
FROM hotel.bill NATURAL JOIN family_amount
```

	amount integer		guest_id character varying(5)		paying_method character varying(40)
1	9860	B1035	F1016	2015-01-15	By-Debit Card

Figure 16: Executed output table

Qu\_15- Most Profitable guest\_id that is of company type customer?

```
Ans- SQL-
```

```
DROP TABLE company_amount ;
CREATE TABLE comnpany_amount AS ( SELECT max(bill.amount)
AS amount
FROM hotel.bill,
    hotel.company
WHERE company.guest_id = bill.guest_id );
SELECT *
FROM hotel.bill NATURAL JOIN company_amount
```

#### Output-

		bill_no character varying(5)			paying_method character varying(40)
1	39044	B1011	C1006	2015-01-05	By-Cheque

Figure 17: Executed output table

Qu\_16- List out the Head\_SSN with Head\_Name who came twice to the hotel?

Ans- SQL-

		family_head_name character varying(50)	count bigint
1	222334455	Raman Lamba	2
2	222335566	Yogesh Nagar	2

Figure 18: Executed output table

Qu\_17- List the facility used by more than 10 customers?

Ans- SQL-

#### Output-

	facility_id character varying(5)	c bigint	facility_type character varying(40)
1	FC002	16	WiFi Access
2	FC006	17	Laundry
3	FC004	10	Currency Exchange
4	FC001	34	In-Room Dininig
5	FC008	38	Indoor Parking

Figure 19: Executed output table

 $Qu_18$ - List out the different company names with their number of employees?

Ans- SQL-

	cname character varying(40)	count bigint
1	Hewlett Packard	10
2	Samsung	7
3	Lenovo	5
4	Acer	9
5	Microsoft	16
6	Nestle	11
7	Dell	4
8	Sony	6
9	Colgate	4
10	Toshiba	6
11	Torrent	4
12	Nike Inc	6
13	Intel	5
14	Yahoo	5
15	Honda	5
16	Apple	4
17	Wipro	4
18	Ford	4
19	BMW	4
20	TVS Motors	4
21	IBM	9
22	Volkswagen	7
23	Tata Motors	8

Figure 20: Executed output table

Qu\_19- List out the guest\_id of the family type with the maximum number of members with them?

Ans- SQL-

#### Output-

	no_of_members bigint	guest_id character varying(5)
1	6	F1024

Figure 21: Executed output table

Qu\_20- List out the facility used by the most number of customers?

Ans- SQL-

```
DROP TABLE
             facility_used;
CREATE TABLE facility_used AS ( SELECT facility_type,
                                     facility.facility_id,
                                     count(uses.guest_id) AS
                                         facility_count
             FROM
                        hotel.facility,
                        hotel.uses
                        uses.facility_id = facility.facility_id
             WHERE
GROUP BY
                  facility.facility_id,
                  facility.facility_type );
                max_facility_used;
DROP TABLE
CREATE TABLE
                max_facility_used AS ( SELECT
   max(facility_count) AS facility_count FROM facility_used );
SELECT *
FROM max_facility_used NATURAL JOIN facility_used
```

	facility_count	facility_type	facility_id
	bigint	character varying(40)	character varying(5)
1	38	Indoor Parking	FC008

Figure 22: Executed output table

# $\mathbf{Qu}\mbox{-}\mathbf{21}\text{-}$ Find out the total food amount on a particular date given by the customers?

# Ans- SQL-

SELECT	orders.date_of_orders,	
	<pre>sum(food.rate * orders.quantity)</pre>	
FROM	hotel.orders,	
	hotel.food	
WHERE	<pre>food.product_id = orders.product_id</pre>	
GROUP BY	orders.date_of_orders	
ORDER BY	ER BY orders.date_of_orders	

	date_of_orders date	sum bigint
1	2015-01-01	6776
2	2015-01-02	3983
3	2015-01-03	8370
4	2015-01-04	12885
5	2015-01-05	8035
6	2015-01-06	2567
7	2015-01-07	3297
8	2015-01-08	5580
9	2015-01-09	5403
10	2015-01-10	10140
11	2015-01-11	11560
12	2015-01-12	10809
13	2015-01-13	13208
14	2015-01-14	9235
15	2015-01-15	21906
16	2015-01-16	14910
17	2015-01-17	5569

Figure 23: Executed output table

 $Qu_22$ - List out the guest\_id that orders all types of foods?

Ans- SQL-

```
guest_id entry_time character varying(5) timestamp without time zone
```

Figure 24: Executed output table

Qu\_23- List out the total number of people who checked out on 11-01-2015 ?

```
Ans- SQL-
```

#### Output-

	check_out_date date	guest_id character varying(5)
1	2015-01-11	F1011
2	2015-01-11	C1012

Figure 25: Executed output table

Qu\_24- List out the orders for the guest\_id - C1004 during his period of living ?

```
Ans- SQL-
```

	guest_id character varying(5)	product_id character varying(5)	date_of_orders date	time time without time zone	quantity smallint
1	C1004	P0082	2015-01-03	12:30:00	1
2	C1004	P0094	2015-01-03	12:30:00	2
3	C1004	P0099	2015-01-03	12:30:00	2
4	C1004	P0125	2015-01-03	12:30:00	1
5	C1004	P0008	2015-01-03	21:00:00	2
6	C1004	P0013	2015-01-03	21:00:00	1
7	C1004	P0019	2015-01-03	21:00:00	2
8	C1004	P0031	2015-01-04	13:00:00	1
9	C1004	P0038	2015-01-04	13:00:00	1
10	C1004	P0053	2015-01-04	13:00:00	2

Figure 26: Executed output table

#### Qu\_25- List out the most frequently alloted room?

#### Ans- SQL-

```
DROP TABLE frequency1;
CREATE TABLE frequency1 AS ( SELECT alloted.room_no,
    count(alloted.guest_id) as frequency
FROM hotel.alloted
GROUP BY alloted.room_no
ORDER BY count(allot.guest_id) );
DROP TABLE frequency2;
CREATE TABLE frequency2 AS ( SELECT max(frequency) AS
    frequency FROM frequency1 );
SELECT *
FROM frequency1 NATURAL JOIN frequency2
```

#### Output-

	frequency bigint	room_no character varying(5	
1	4	A402	
2	4	A401	

Figure 27: Executed output table

Qu\_26- Find out the average amount of bill paid by guests visting only for food?

```
DROP TABLE o_food;
CREATE TABLE o_food AS ( SELECT guest.guest_id FROM hotel.guest

EXCEPT
SELECT allot.guest_id
FROM hotel.allot );
```

```
DROP TABLE o1_food;
CREATE TABLE o1_food AS ( SELECT * FROM hotel.bill NATURAL
        JOIN o_food );
SELECT   sum(o1_food.amount)/count(o1_food.guest_id) AS average
FROM o1_food;
```

#### Output-

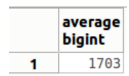


Figure 28: Executed output table

Qu\_27- Find out the date on which the maximum number customers came to hotel?

#### Ans- SQL-

#### Output-

	no_of_customers bigint		date date
П	1	8	2015-01-15

Figure 29: **Executed output table** 

Qu\_28- List out the guest\_id that paid there bills by Cheque?

#### Output-

	guest_id character varying(5)	bill_no character varying(5)	paying_method character varying(40)
1	C1002	B1006	By-Cheque
2	C1003	B1009	By-Cheque
3	C1004	B1007	By-Cheque
4	C1005	B1010	By-Cheque
5	C1006	B1011	By-Cheque
6	C1007	B1012	By-Cheque
7	C1008	B1013	By-Cheque
8	C1009	B1018	By-Cheque
9	C1010	B1019	By-Cheque
10	C1011	B1026	By-Cheque
11	C1012	B1023	By-Cheque
12	C1013	B1029	By-Cheque
13	C1014	B1027	By-Cheque
14	C1015	B1030	By-Cheque
15	C1016	B1032	By-Cheque
16	C1017	B1034	By-Cheque
17	C1018	B1040	By-Cheque
18	C1019	B1041	By-Cheque
19	C1020	B1042	By-Cheque
20	C1021	B1043	By-Cheque
21	C1022	B1047	By-Cheque
22	C1023	B1048	By-Cheque
23	C1024	B1044	By-Cheque
24	C1025	B1049	By-Cheque

Figure 30: Executed output table

Qu\_29- List out the guest\_id that paid there bills by Cash?

```
Ans- SQL-
```

# Output-

	guest_id character varying(5)	bill_no character varying(5)	paying_method character varying(40)
1	C1001	B1004	By-Cash
2	F1001	B1001	By-Cash
3	F1002	B1002	By-Cash
4	F1003	B1003	By-Cash
5	F1007	B1015	By-Cash
6	F1008	B1016	By-Cash
7	F1009	B1017	By-Cash
8	F1010	B1020	By-Cash
9	F1012	B1021	By-Cash
10	F1013	B1022	By-Cash
11	F1014	B1028	By-Cash
12	F1015	B1025	By-Cash
13	F1018	B1031	By-Cash
14	F1019	B1036	By-Cash
15	F1020	B1037	By-Cash
16	F1022	B1038	By-Cash
17	F1023	B1039	By-Cash
18	F1024	B1046	By-Cash

Figure 31: Executed output table

Qu\_30- List out the guest\_id that paid there bills by Debit-Card?

#### Output-

	guest_id character varying(5)	bill_no character varying(5)	paying_method character varying(40)
1	F1004	B1005	By-Debit Card
2	F1005	B1008	By-Debit Card
3	F1006	B1014	By-Debit Card
4	F1011	B1024	By-Debit Card
5	F1016	B1035	By-Debit Card
6	F1017	B1033	By-Debit Card
7	F1021	B1045	By-Debit Card
8	F1025	B1050	By-Debit Card

Figure 32: Executed output table

Qu\_31- List name, guest\_id of families and company check in on 12-01-2015?

#### Ans- SQL-

```
SELECT DISTINCT
                   alloted.guest_id,
             alloted.check_in_date,
             family_head_ssn AS head_ssn_Cname
FROM
             hotel.alloted,
             hotel.family
WHERE
             (family.guest_id = allot.guest_id ) AND
           allot.check_in_date = '2015-01-12' UNION
SELECT DISTINCT allot.guest_id,
                allot.check_in_date,
                company.name
FROM
                hotel.allot,
                hotel.company
WHERE
              (company.guest_id = alloted.guest_id ) AND
              alloted.check_in_date = '2015-01-12'
```

#### Output-

	guest_id character varying(5)		head_ssn_cname character varying
1	C1016	2015-01-12	Colgate
2	F1016	2015-01-12	222334455
3	C1015	2015-01-12	Dell

Figure 33: Executed output table

Qu\_32- List out guest id with their room-no. that are of family type?

# Output-

	guest_id character varying(5)	room_no character varying(5)
1	F1004	A002
2	F1005	A101
3	F1006	A102
4	F1007	A003
5	F1008	A103
6	F1011	A104
7	F1012	A301
8	F1014	A201
9	F1016	A005
10	F1017	A006
11	F1019	A008
12	F1021	A009
13	F1025	A202

Figure 34: Executed output table

# Qu\_33- List out guest id with their room-no. that are of company type?

# Ans- SQL-

	guest_id character varying(5)	room_no character varying(5)
1	C1001	A492
2	C1001	A491
3	C1002	A494
4	C1002	A493
5	C1003	A496
6	C1003	A495
7	C1034	A592
8	C1034	A591
9	C1005	A584
10	C1005	A593
11	C1006	A596
12	C1006	A585
13	C1007	A492
14	C1037	A491
15	C1008	A494
16	C1038	A493
17	C1009	A495
18	C1010	A496
19	C1011	A501
20	C1012	A593
21	C1012	A592
22	C1013	A584
23	C1014	A595
24	C1015	A596
25	C1016	M91
26	C1017	A493
27	C1017	A492
28	C1018	A494
29	C1019	A485
30	C1828	A486
31	C1021	A582
32	C1021	A581
33	C1822	A583
34	C1023	A584
35	C1024	A585
36	C1025	A482
37	C1025	A481

Figure 35: Executed output table

Qu\_34- List out the facility id used by guest that lived in room-no = A101?

```
Ans- SQL-
```

#### Output-

		facility_id character varying(5)	facility_type character varying(40)
1	A101	FC008	Indoor Parking
2	A101	FC005	Babysitting
3	A101	FC006	Laundry
4	A101	FC010	Jiva Spa

Figure 36: **Executed output table** 

Qu\_35- List out the date on which maximum number of customer of family tpye came to hotel?

#### Ans- SQL-

```
DROP TABLE new2;
CREATE TABLE new2 AS ( SELECT
     count(guest.guest_id) as count,
     date(guest.entry_time)
        hotel.guest,
FROM
        hotel.family
WHERE
           family.guest_id = guest.guest_id
GROUP BY
           date(guest.entry_time) );
DROP TABLE
             new3;
CREATE TABLE new3 as ( SELECT max(count) as count
                        FROM new2);
SELECT
FROM new2 NATURAL JOIN new3
```

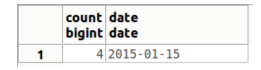


Figure 37: Executed output table

Qu\_36- List out the date on which maximum number of customer of company tpye came to hotel?

#### Ans- SQL-

```
DROP TABLE new2;
CREATE TABLE new2 AS ( SELECT
     count(guest.guest_id) as count,
     date(guest.entry_time)
FROM
       hotel.guest,
        hotel.company
WHERE
           company.guest_id = guest.guest_id
          date(guest.entry_time) );
GROUP BY
DROP TABLE
             new3;
CREATE TABLE new3 as ( SELECT max(count) as count
                        FROM new2);
SELECT
FROM new2 NATURAL JOIN new3
```

#### Output-

	count bigint	
1	4	2015-01-15
2	4	2015-01-04

Figure 38: **Executed output table** 

Qu\_37- Find out the guest\_id that live the maximum number of days in the hotel?

#### Ans- SQL-



Figure 39: **Executed output table** 

Qu\_38- List names,guest\_id of families and company check\_in on 11-01-2015?

#### Ans- SQL-

```
SELECT guest_id,Family_Head_name AS name
FROM family
WHERE guest_id IN (SELECT guest_id FROM Guest WHERE
     guest_id like '%F%' and Date(Entry_time)='2015-01-11')
UNION
SELECT guest_id,Name AS name
FROM company
WHERE guest_id in (SELECT guest_id FROM Guest WHERE
     guest_id like '%C%' and Date(Entry_time)='2015-01-11');
```

#### Output-

	guest_id character varying(5)	name character varying
1	C1013	Honda
2	C1014	Ford
3	F1014	Nirmal Sitharama
4	F1015	Arun Jaitley

Figure 40: Executed output table

Qu\_39- List names of different companies arrived from 7-1-2015 to 17-1-2015 ?

```
Ans- SQL-
```

```
SELECT DISTINCT name
FROM company
WHERE guest_id IN ( SELECT guest_id FROM Allot WHERE
    guest_id like '%F%' and check_in_date >'2015-01-07' and
    check_out_date<='2015-01-15');</pre>
```

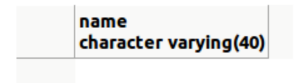


Figure 41: Executed output table

Qu\_40- List guest\_id and name of family arrived on 24-1-2015 but not booked room?

```
Ans- SQL-
```

#### Output-

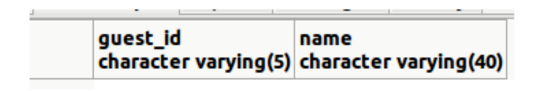


Figure 42: Executed output table

 $Qu_41$ - List of room that are going to vaccant on 15-1-2015 ?

```
Ans- SQL-
```

```
SELECT room_no
FROM Allot
WHERE check_out_date='2015-01-15';
```

	room_no character varying(5)	
1	A402	
2	A403	
3	A008	
4	A005	

Figure 43: Executed output table

Qu\_42- Show check\_in\_date and check\_out\_date of family\_head\_ssn = 987987987 from 7-1-2015 to 27-1-2015?

#### Ans- SQL-

```
SELECT check_in_date,check_out_date
FROM Allot
WHERE guest_id IN (SELECT guest_id FROM family
WHERE family_head_ssn='987987987') and
check_in_date>='2015-01-07' and check_out_date<='2015-01-27';
```

#### Output-

	check_in_date date	check_out_date date
1	2015-01-15	2015-01-16

Figure 44: Executed output table

Qu\_43- List guest\_id of family who have children  $\geq 2$  and stayed from 9-1-2015 to 17-1-2015 ?

```
Ans- SQL-
```

```
SELECT guest_id FROM family
WHERE guest_id IN (SELECT guest_id FROM Allot WHERE guest_id
    like '%F%' and check_in_date>='2015-01-09'
and check_out_date<='2015-01-17') and no_of_children>='2';
```

```
guest_id family_head_name character varying(5)
```

Figure 45: Executed output table

Qu\_44- List name of guest whose age  $\geq \! 45$  arrived from 20-1-2015 to 25-1-2015 ?

#### Ans- SQL-

```
SELECT name
FROM family_members
WHERE guest_id in (SELECT guest_id FROM family WHERE
    guest_id IN (SELECT guest_id FROM Allot WHERE guest_id
    like '%F%' and check_in_date>='2015-01-20' and
    check_out_date<='2015-01-25')) and age>='45'
UNION
SELECT name
FROM company_members
WHERE guest_id IN (SELECT guest_id FROM company WHERE
    guest_id IN (SELECT guest_id FROM Allot WHERE guest_id
    like '%C%' and check_in_date>='2015-01-20' and
    check_out_date<='2015-01-25')) and age>='45'
```

#### Output-

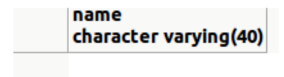


Figure 46: **Executed output table** 

Qu<sub>-</sub>45- List type of room and no of rooms which are vaccant?

#### Ans- SQL-

```
SELECT type,count(room_no)
FROM room
WHERE status_occupied='FALSE'
GROUP BY type
```

	type character varying(50)	count bigint
1	Single Suite(1+1)	20
2	Prestige Junior Sui	9
3	Superior Suite(3+3)	5
4	Executive Suite(5+0	8
5	Junior Suite(2+2)	10

Figure 47: Executed output table

Qu\_46- List guest\_id whose fname=jhon arrived from 3-1-2015 to 6-1-2015?

```
Ans- SQL-
```

```
SELECT guest_id
FROM family
WHERE guest_id IN (SELECT guest_id FROM family_members
    WHERE name like '%John%')
INTERSECT
SELECT guest_id
FROM Allot
WHERE check_in_date>='2015-01-03' and
    check_out_date<='2015-01-06';</pre>
```

#### Output-

```
guest_id
character varying(5)
```

Figure 48: Executed output table

Qu<sub>-47</sub>- List guest<sub>-id</sub> who have room type=superior suite?

```
Ans- SQL-
```

```
SELECT guest_id
FROM family
WHERE guest_id IN (SELECT guest_id FROM Allot WHERE
    guest_id like '%F%' and room_no IN (SELECT room_no FROM
    room WHERE type='superior type'));
```

```
guest_id family_head_name character varying(5)
```

Figure 49: **Executed output table** 

Qu\_48- List guest\_id who check\_in or check\_out from 17-1-2015 to 26-1-2015?

```
Ans- SQL-
```

```
SELECT guest_id
FROM family
WHERE guest_id IN (SELECT guest_id FROM Allot WHERE
guest_id like '%F%' and check_in_date>='2015-01-17' and
check_out_date<='2015-01-26')
UNION
SELECT guest_id
FROM company
WHERE guest_id IN (SELECT guest_id FROM Allot WHERE
guest_id like '%C%' and check_in_date>='2015-01-17' and
check_out_date<='2015-01-26')
```

#### Output-

```
guest_id family_head_name character varying(5)
```

Figure 50: Executed output table

 $Qu\_49$ - List guest\_id who payed bill using credit card during month of january ?

```
Ans- SQL-
```

```
guest_id
character varying(5)
```

Figure 51: **Executed output table** 

#### Qu\_50- Amount paid by company=hp from 4-1-2015 to 10-1-2015?

#### Ans- SQL-

```
SELECT SUM(amount)
FROM bill
WHERE guest_id IN (SELECT guest_id FROM allot WHERE
    guest_id IN (SELECT guest_id FROM company WHERE
    name='Hewlett Packard')) and payment_date>='2015-01-04'
    or payment_date<='2015-01-10';</pre>
```

#### Output-



Figure 52: Executed output table

Qu\_51- List facilities which are not used by any guest?

#### Ans- SQL-

```
SELECT facility_type
FROM facility
WHERE Facility_ID NOT IN (SELECT Facility_ID FROM Uses
    WHERE guest_id IN (SELECT guest_id FROM Allot));
```

	facility_type character varying(40)	
1	Safe Deposit Locker	
2	Ballroom	
3	Conference Room 1 (	
4	Conference Room 3 (	
5	Garden Lawns	
6	Poolside Lawns	

Figure 53: Executed output table

# $Qu_52$ - List food type used by $guest_id=F1008$ during stay ?

# Ans- SQL-

```
SELECT name AS food_type
FROM Food
WHERE Product_ID IN (SELECT product_ID FROM Orders WHERE
    guest_id='F1008');
```

#### Output-

	food_type character varying(60)
1	Shiesh Kabab
2	Butter Chicken
3	Butter Lamb
4	Butter Shrimp/Fish
5	Lamb Biryani
6	Palak Paneer

7	Mushroom Do Pyaza
8	Mysore Dosa
9	Ginger Fried Rice

Figure 54: Executed output table

Qu\_53- List facility type used by guest\_id=F1008 during stay?

#### Ans- SQL-

```
SELECT Facility_type
FROM facility
WHERE facility_id IN (SELECT Facility_ID FROM Uses WHERE
    facility_id IN (SELECT facility_id FROM facility) and
    guest_id='F1008');
```

	facility_type character varying(40)
1	Indoor Parking
2	Jiva Spa
3	In-Room Dininig
4	Laundry
5	Swimming Pool

Figure 55: **Executed output table**