TITLE: RESTAURANT DATABASE MANAGEMENT SYSTEM

Module 1: Analysis

Abstract:-

The primary objective of the project is to develop a database on RESTAURANT MANAGEMENT SYSTEM. This project on Restaurant DBMS helps us to understand how the databases work in restaurants and that every restaurant has many has entities and every entity has many attributes. By identifying the entities, attributes and relations in the Restaurant DBMS, it becomes easier to go forward and work on it. Since there is always so much data generated in an hour in a restaurant, it is important to provide access to a particular data field quickly and accurately as per requirements.

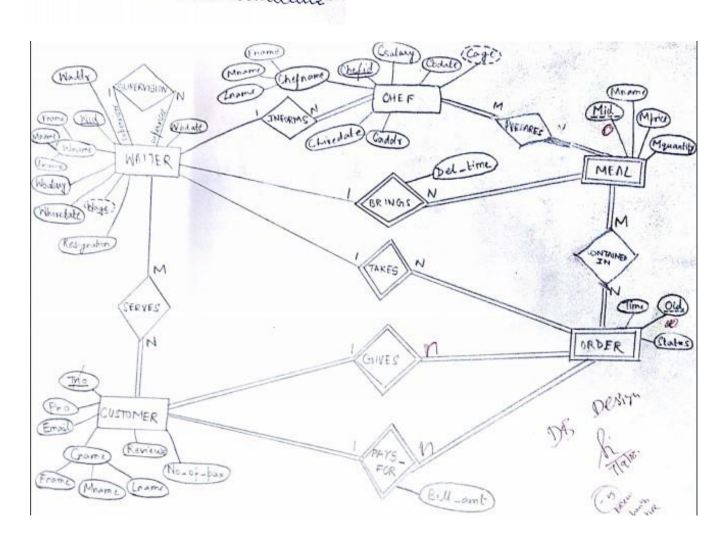
Description:-

- The restaurant has Chefs who have an ID(Chef_id), name(Chef_name), address(C_addr), salary(C_salary), birthdate(C_bdate), hiredate(C_hiredate) and age(C_age).
- Each waiter has an ID(W_id), name(W_name), address(W_addr), salary(W_salary), birthdate(W_bdate), hiredate(W_hiredate), age(W_age), and a Resignation.

- There is a head waiter who supervises the waiters and informs the chef about the orders given by the customers.
- All waiters serve food to the customers, who are identified by their table number(T_no), have a name(C_name), phone number(pno), Email, Number of persons(No_of_pax) and also give reviews for the food.
- Each customer is served by multiple waiters and the waiters can also serve food to multiple customers as per requirement.
- Orders given by customers have a unique ID(O_id), Time and status. Customers can give multiple orders but one order has an ID associated only to a particular Customer table.
- Meals have an ID(M_id), name(M_name),price(M_price) and quantity(M_quantity). Multiple meals are contained in an order and an order also may have multiple meals.
- A waiter can take multiple orders but a particular order is taken by only one waiter.
- A chef can prepare multiple meals and all meals are prepared my multiple chefs. After meal is prepared, waiters bring the meal to the customers and we keep track of the delivery time of the meal brought to the customer. A waiter can bring multiple meals.
- Finally, the customer pays for the order, for which we keep a bill_amt associated. A customer may pay for multiple orders.

Module 2: Design

ENTITY RELATIONSHIP DIAGRAM (ERD) :-



Module 3: Mapping



Module 4: Implementation (Simple Queries)

Creating Tables:-

```
SQL> CREATE TABLE CUSTOMER
 2 (T_no number(2) primary key,
 3 Phn number(10),
 4 Email varchar(50),
 5 Fname varchar(30),
 6 Mname varchar(30),
 7 Lname varchar(30),
 8 No_of_pax number(2),
 9 Reviews varchar(50));
Table created.
SQL> CREATE TABLE WATTER
 2 (W_id number(2) primary key,
 3 Fname varchar(30),
 4 Mname varchar(30),
 5 Lname varchar(30),
 6 W_addr varchar(50),
 7 W_salary number(5),
 8 W hiredate date.
 9 W bdate date.
10 W_age number(2),
11 Resignation varchar(30),
12 Superw_id number(2) references WAITER(W_id));
Table created.
SQL> CREATE TABLE CHEF
 2 (Chef_id number(2) primary key,
 3 Fname varchar(30),
 4 Mname varchar(30),
 5 Lname varchar(30),
 6 C_addr varchar(50),
 7 C_salary number(5),
 8 C_hiredate date,
 9 C bdate date,
10 C_age number(2),
11 C wid number(2) references WAITER(W id));
```

Table created.

```
SQL> CREATE TABLE MEAL
 2 (M id number(3),
 3 M_wid number(2) references WAITER(W_id),
 4 M_name varchar(30),
 5 M_price number(3),
 6 M quantity number(2),
 7 Del time timestamp.
 8 primary key(M id,M wid));
Table created.
SQL> CREATE TABLE ORDERS
 2 (0 id number(3),
 3 0 wid number(2) references WAITER(W id),
 4 0 tno number(2) references CUSTOMER(T_no),
 5 Time timestamp.
 6 Status varchar(20).
 7 Bill amt number(5),
 8 primary key(0_id,0_wid,0_tno));
Table created.
SQL> CREATE TABLE PREPARES
 2 (Chef_id number(2) references CHEF(Chef_id),
 3 M id number(3),
 4 W_id number(2) references WAITER(W_id),
 5 constraint fk1 foreign key(M_id,W_id) references MEAL(M_id,M_wid),
 6 primary key(Chef_id,M_id,W_id));
Table created.
SQL> CREATE TABLE CONTAINED_IN
 2 (M_id number(3),
 0_{id} number(3),
 4 W_id number(2) references WAITER(W_id),
 5 T no number(2) references CUSTOMER(T no),
 6 constraint fk2 foreign key(M id,W id) references MEAL(M id,M wid),
 7 constraint fk3 foreign key(0_id,W_id,T_no) references
ORDERS(0_id,0_wid,0_tno),
 8 primary key(M_id,0_id,W_id,T_no));
Table created.
SQL> CREATE TABLE SERVES
 2 (W id number(2) references WAITER(W id),
 3 T_no number(2) references CUSTOMER(T_no),
 4 primary key(W_id,T_no));
```

Table created.

INSERTING INTO 'CUSTOMER' TABLE:-

```
SQL> INSERT INTO CUSTOMER
VALUES(&T_no,&Phn,'&Email','&Fname','&Mname','&Lname',&No_of_pax,'&Reviews');
Enter value for t no: 1
Enter value for phn: 9876543210
Enter value for email: raj@gmail.com
Enter value for fname: RAJ
Enter value for mname: "
Enter value for Iname: SINGH
Enter value for no_of_pax: 4
Enter value for reviews: Nice Food
    1: INSERT INTO CUSTOMER
VALUES(&T_no,&Phn,'&Email','&Fname','&Mname','&Lname',&No_of_pax,'&Reviews')
    1: INSERT INTO CUSTOMER
VALUES(1,9876543210, 'raj@gmail.com', 'RAJ', '''', 'SINGH', 4, 'Nice Food')
1 row created.
SQL> INSERT INTO CUSTOMER
VALUES(&T_no,&Phn,'&Email','&Fname','&Mname','&Lname',&No_of_pax,'&Reviews');
Enter value for t no: 2
Enter value for phn: 9988775432
Enter value for email: kaushik@yahoo.com
Enter value for fname: KAUSHIK
Enter value for mname: KUM
Enter value for Iname: RAO
Enter value for no_of_pax: 7
Enter value for reviews: Burger was great
    1: INSERT INTO CUSTOMER
VALUES(&T_no,&Phn,'&Email','&Fname','&Mname','&Lname',&No_of_pax,'&Reviews')
    1: INSERT INTO CUSTOMER
VALUES(2,9988775432, 'kaushik@yahoo.com', 'KAUSHIK', 'KUM', 'RAO', 7, 'Burger was
great')
1 row created.
SQL> INSERT INTO CUSTOMER
VALUES(&T no,&Phn,'&Email','&Fname','&Mname','&Lname',&No of pax,'&Reviews');
Enter value for t no: 4
Enter value for phn: 8299250288
Enter value for email: rashi.s@gmail.com
Enter value for fname: RASH
Enter value for mname: "
Enter value for Iname: SHANKAR
Enter value for no of pax: 6
Enter value for reviews: Good Service
      1: INSERT INTO CUSTOMER
o d
VALUES(&T_no,&Phn,'&Email','&Fname','&Mname','&Lname',&No_of_pax,'&Reviews')
```

```
1: INSERT INTO CUSTOMER
VALUES(4,8299250288, 'rashi_s@gmail.com', 'RASHI', '''', 'SHANKAR',6, 'Good
Service')
1 row created.
SQL> INSERT INTO CUSTOMER
VALUES(&T no,&Phn,'&Email','&Fname','&Mname','&Lname',&No of pax,'&Reviews');
Enter value for t no: 3
Enter value for phn: 9774327890
Enter value for email: rahul.g@gmail.com
Enter value for fname: RAHUL
Enter value for mname: KUMAR
Enter value for Iname: GUPTA
Enter value for no of pax: 9
Enter value for reviews: Great Experience
o d
    1: INSERT INTO CUSTOMER
VALUES(&T_no,&Phn,'&Email','&Fname','&Mname','&Lname',&No_of_pax,'&Reviews')
      1: INSERT INTO CUSTOMER
VALUES(3,9774327890, 'rahul_q@gmail_com', 'RAHUL', 'KUMAR', 'GUPTA',9, 'Great
Experience')
1 row created.
```

INSERTING INTO 'WAITER' TABLE:-

1 row created.

```
SQL> INSERT INTO WAITER
VALUES(&W_id, '&Fname', '&Mname', '&Lname', '&W_addr', &W_salary, '&W_hiredate', '&W
_bdate',&W_age,'&Resignation',&Superw_id);
Enter value for w id: 05
Enter value for fname: RAMESH
Enter value for mname: SINGH
Enter value for Iname: RAJPUT
Enter value for w addr: Russel Street
Enter value for w_salary: 8000
Enter value for w_hiredate: 21-JAN-2016
Enter value for w bdate: 5-0CT-1993
Enter value for w age: 25
Enter value for resignation: Supervisor
Enter value for superw id: "
      1: INSERT INTO WAITER
o d
VALUES(&W_id, '&Fname', '&Mname', '&Lname', '&W_addr', &W_salary, '&W_hiredate', '&W
_bdate',&W_age,'&Resignation',&Superw_id)
      1: INSERT INTO WAITER VALUES(05, 'RAMESH', 'SINGH', 'RAJPUT', 'Russel
Street',8000,'21-JAN-2016','5-0CT-1993',25,'Supervisor','')
```

```
SQL> INSERT INTO WAITER
VALUES(&W_id, '&Fname', '&Mname', '&Lname', '&W_addr', &W_salary, '&W_hiredate', '&W
_bdate',&W_age,'&Resignation',&Superw_id);
Enter value for w id: 02
Enter value for fname: VIRAJ
Enter value for mname: "
Enter value for Iname: KUMAR
Enter value for w addr: Andheri
Enter value for w_salary: 5000
Enter value for w hiredate: 09-NOV-2017
Enter value for w_bdate: 19-DEC-1995
Enter value for w_age: 22
Enter value for resignation: Supervisee
Enter value for superw id: 05
      1: INSERT INTO WAITER
o d
VALUES(&W id, '&Fname', '&Mname', '&Lname', '&W addr', &W salary, '&W hiredate', '&W
_bdate',&W_age,'&Resignation',&Superw_id)
      1: INSERT INTO WAITER
VALUES(02, "VIRAJ", """, "KUMAR", "Andheri", 5000, "09-NOV-2017", "19-DEC-
1995',22, 'Supervisee',05)
1 row created.
SQL> INSERT INTO WAITER
VALUES(&W_id, '&Fname', '&Mname', '&Lname', '&W_addr', &W_salary, '&W_hiredate', '&W
_bdate',&W_age,'&Resignation',&Superw_id);
Enter value for w_id: 01
Enter value for fname: SURENDRA
Enter value for mname: "
Enter value for Iname: RAJ
Enter value for w addr: Kanchan Bagh
Enter value for w_salary: 5500
Enter value for w_hiredate: 31-DEC-2016
Enter value for w_bdate: 09-NOV-1994
Enter value for w age: 23
Enter value for resignation: Supervisee
Enter value for superw id: 05
      1: INSERT INTO WAITER
o d
VALUES(&W_id, '&Fname', '&Mname', '&Lname', '&W_addr', &W_salary, '&W_hiredate', '&W
_bdate',&W_age,'&Resignation',&Superw_id)
      1: INSERT INTO WAITER VALUES(01, 'SURENDRA', '''', 'RAJ', 'Kanchan
Bagh',5500,'31-DEC-2016','09-NOV-1994',23,'Supervisee',05)
1 row created.
SQL> INSERT INTO WAITER
VALUES(&W_id, '&Fname', '&Mname', '&Lname', '&W_addr', &W_salary, '&W_hiredate', '&W
bdate',&W age,'&Resignation',&Superw id);
Enter value for w id: 04
Enter value for fname: ALEEM
```

```
Enter value for mname: "
Enter value for Iname: DAR
Enter value for w addr: Park Street
Enter value for w salary: 6000
Enter value for w hiredate: 15-FEB-2017
Enter value for w_bdate: 24-0CT-1996
Enter value for w age: 22
Enter value for resignation: Supervisee
Enter value for superw id: 05
      1: INSERT INTO WAITER
o d
VALUES(&W_id, '&Fname', '&Mname', '&Lname', '&W_addr', &W_salary, '&W_hiredate', '&W
_bdate',&W_age,'&Resignation',&Superw_id)
      1: INSERT INTO WAITER VALUES(04, 'ALEEM', '''', 'DAR', 'Park
Street',6000,'15-FEB-2017','24-0CT-1996',22,'Supervisee',05)
1 row created.
INSERTING INTO 'CHEF' TABLE:-
SOL> INSERT INTO CHEF
VALUES(&Chef_id, '&Fname', '&Mname', '&Lname', '&C_addr', &C_salary, '&C_hiredate',
'&C_bdate',&C_age,&C_wid);
Enter value for chef id: 11
Enter value for fname: VIKAS
Enter value for mname: ''
Enter value for Iname: KHANNA
Enter value for c addr: Camac Street
Enter value for c salary: 30000
Enter value for c hiredate: 25-FEB-2016
Enter value for c bdate: 02-JAN-1988
Enter value for c age: 30
Enter value for c wid: 04
      1: INSERT INTO CHEF
o d
VALUES(&Chef id, '&Fname', '&Mname', '&Lname', '&C addr', &C salary, '&C hiredate',
'&C_bdate',&C_age,&C_wid)
      1: INSERT INTO CHEF VALUES(11, 'VIKAS', '''', 'KHANNA', 'Camac
Street',30000,'25-FEB-2016','02-JAN-1988',30,04)
1 row created.
SQL> INSERT INTO CHEF
VALUES(&Chef_id, '&Fname', '&Mname', '&C_addr', &C_salary, '&C_hiredate',
'&C_bdate',&C_age,&C_wid);
Enter value for chef id: 12
```

Enter value for fname: KUNAL Enter value for mname: RAJ Enter value for Iname: KAUSHIK

Enter value for c_addr: Theatre Road

```
Enter value for c salary: 35000
Enter value for c hiredate: 29-DEC-2015
Enter value for c_bdate: 02-0CT-1983
Enter value for c age: 35
Enter value for c wid: 02
      1: INSERT INTO CHEF
VALUES(&Chef_id, '&Fname', '&Mname', '&Lname', '&C_addr', &C_salary, '&C_hiredate'.
'&C bdate',&C age,&C wid)
new 1: INSERT INTO CHEF VALUES(12, 'KUNAL', 'RAJ', 'KAUSHIK', 'Theatre
Road',35000,'29-DEC-2015','02-0CT-1983',35,02)
1 row created.
SQL> INSERT INTO CHEF
VALUES(&Chef_id, '&Fname', '&Mname', '&Lname', '&C_addr', &C_salary, '&C_hiredate',
'&C bdate',&C age,&C wid);
Enter value for chef id: 13
Enter value for fname: JUNAID
Enter value for mname: "
Enter value for Iname: KHAN
Enter value for c_addr: Theatre Road
Enter value for c salary: 27000
Enter value for c hiredate: 28-DEC-2016
Enter value for c_bdate: 03-AUG-1990
Enter value for c age: 28
Enter value for c_wid: 01
      1: INSERT INTO CHEF
o d
VALUES(&Chef_id, '&Fname', '&Mname', '&C_addr', &C_salary, '&C_hiredate',
'&C bdate',&C age,&C wid)
      1: INSERT INTO CHEF VALUES(13, 'JUNAID', '''', 'KHAN', 'Theatre
Road',27000,'28-DEC-2016','03-AUG-1990',28,01)
1 row created.
SQL> INSERT INTO CHEF
VALUES(&Chef_id, '&Fname', '&Mname', '&Lname', '&C_addr', &C_salary, '&C_hiredate',
'&C bdate',&C age,&C wid);
Enter value for chef id: 15
Enter value for fname: SANJEEV
Enter value for mname: KUMAR
Enter value for Iname: SINGH
Enter value for c_addr: CIT road
Enter value for c salary: 25000
Enter value for c hiredate: 24-FEB-2017
Enter value for c bdate: 09-MAR-1991
Enter value for c age: 27
Enter value for c wid: 05
      1: INSERT INTO CHEF
o d
VALUES(&Chef_id, '&Fname', '&Mname', '&Lname', '&C_addr', &C_salary, '&C_hiredate',
'&C_bdate',&C_age,&C_wid)
```

```
new 1: INSERT INTO CHEF VALUES(15, 'SANJEEV', 'KUMAR', 'SINGH', 'CIT road', 25000, '24-FEB-2017', '09-MAR-1991', 27, 05)
```

1 row created.

INSERTING INTO 'MEAL' TABLE:-

```
SQL> INSERT INTO MEAL
VALUES(&M_id,&M_wid,'&M_name',&M_price,&M_quantity,'&Del_time');
Enter value for m_id: 100
Enter value for m wid: 01
Enter value for m name: Burger
Enter value for m_price: 140
Enter value for m_quantity: 2
Enter value for del_time: 24-0CT-2017 12:47:34
      1: INSERT INTO MEAL
VALUES(&M_id,&M_wid,'&M_name',&M_price,&M_quantity,'&Del_time')
      1: INSERT INTO MEAL VALUES(100,01, "Burger", 140,2, "24-0CT-2017
12:47:34")
1 row created.
SQL> INSERT INTO MEAL
VALUES(&M_id,&M_wid,'&M_name',&M_price,&M_quantity,'&Del_time');
Enter value for m_id: 102
Enter value for m wid: 04
Enter value for m_name: Pasta
Enter value for m price: 220
Enter value for m_quantity: 3
Enter value for del time: 12-JAN-2018 09:23:21
      1: INSERT INTO MEAL
VALUES(&M id,&M wid,'&M name',&M price,&M quantity,'&Del time')
      1: INSERT INTO MEAL VALUES(102,04, 'Pasta',220,3,'12-JAN-2018 09:23:21')
1 row created_
SQL> INSERT INTO MEAL
VALUES(&M id,&M wid,'&M name',&M price,&M quantity,'&Del time');
Enter value for m id: 109
Enter value for m wid: 02
Enter value for m name: Kadhai Paneer
Enter value for m_price: 250
Enter value for m quantity: 1
Enter value for del_time: 18-JAN-2018 08:54:45
      1: INSERT INTO MEAL
VALUES(&M_id,&M_wid,'&M_name',&M_price,&M_quantity,'&Del_time')
      1: INSERT INTO MEAL VALUES(109,02, 'Kadhai Paneer', 250,1, '18-JAN-2018
08:54:45")
```

```
1 row created.
SQL> INSERT INTO MEAL
VALUES(&M_id,&M_wid,'&M_name',&M_price,&M_quantity,'&Del_time');
Enter value for m_id: 107
Enter value for m wid: 04
Enter value for m name: Masala Dosa
Enter value for m_price: 110
Enter value for m quantity: 4
Enter value for del_time: 26-MAR-2018 07:02:16
     1: INSERT INTO MEAL
VALUES(&M_id,&M_wid,'&M_name',&M_price,&M_quantity,'&Del_time')
     1: INSERT INTO MEAL VALUES(107,04, 'Masala Dosa', 110,4, '26-MAR-2018
07:02:16")
1 row created.
INSERTING INTO 'ORDERS' TABLE:-
SQL> INSERT INTO ORDERS
VALUES(&O_id,&O_wid,&O_tno,'&Time','&Status',&Bill_amt);
Enter value for o id: 111
Enter value for o wid: 02
Enter value for o tno: 2
Enter value for time: 23-JUNE-2017 09:30:02
Enter value for status: Delivered
Enter value for bill amt: 1240
o d
    1: INSERT INTO ORDERS
VALUES(&O_id,&O_wid,&O_tno,'&Time','&Status',&Bill_amt)
      1: INSERT INTO ORDERS VALUES(111,02,2,"23-JUNE-2017
09:30:02', 'Delivered', 1240)
1 row created.
SQL> INSERT INTO ORDERS
VALUES(&0_id,&0_wid,&0_tno,'&Time','&Status',&Bill_amt);
Enter value for o id: 127
Enter value for o wid: 01
Enter value for o tno: 3
Enter value for time: 27-0CT-2018 08:45:00
Enter value for status: Pending
Enter value for bill_amt: 1560
    1: INSERT INTO ORDERS
o d
VALUES(&O_id,&O_wid,&O_tno,'&Time','&Status',&Bill_amt)
      1: INSERT INTO ORDERS VALUES(127,01,3, 27-0CT-2018
08:45:00', 'Pending', 1560)
```

1 row created.

```
SQL> INSERT INTO ORDERS
VALUES(&0_id,&0_wid,&0_tno,'&Time','&Status',&Bill_amt);
Enter value for o id: 118
Enter value for o wid: 04
Enter value for o tno: 4
Enter value for time: 16-AUG-2018 07:20:45
Enter value for status: Delivered
Enter value for bill amt: 980
    1: INSERT INTO ORDERS
o d
VALUES(&O_id,&O_wid,&O_tno,'&Time','&Status',&Bill_amt)
     1: INSERT INTO ORDERS VALUES(118,04,4,"16-AUG-2018
07:20:45', 'Delivered', 980)
1 row created.
SQL> INSERT INTO ORDERS
VALUES(&O_id,&O_wid,&O_tno,'&Time','&Status',&Bill_amt);
Enter value for o id: 151
Enter value for o wid: 01
Enter value for o tno: 2
Enter value for time: 09-JUN-2018 08:56:20
Enter value for status: Delivered
Enter value for bill amt: 1930
o d
    1: INSERT INTO ORDERS
VALUES(&O_id,&O_wid,&O_tno,'&Time','&Status',&Bill_amt)
    1: INSERT INTO ORDERS VALUES(151,01,2, '09-JUN-2018
08:56:20', 'Delivered', 1930)
1 row created.
INSERTING INTO 'PREPARES' TABLE:-
SQL> INSERT INTO PREPARES VALUES(&Chef id,&M id,&W id);
Enter value for chef id: 15
Enter value for m id: 109
Enter value for w id: 02
      1: INSERT INTO PREPARES VALUES(&Chef_id,&M_id,&W_id)
o d
      1: INSERT INTO PREPARES VALUES(15,109,02)
new
1 row created.
SQL> INSERT INTO PREPARES VALUES(&Chef id,&M id,&W id);
Enter value for chef id: 11
Enter value for m_id: 102
Enter value for w id: 04
      1: INSERT INTO PREPARES VALUES(&Chef id,&M id,&W id)
o d
      1: INSERT INTO PREPARES VALUES(11,102,04)
new
```

```
1 row created.
SQL> INSERT INTO PREPARES VALUES(&Chef_id,&M_id,&W_id);
Enter value for chef id: 12
Enter value for m_id: 100
Enter value for w id: 01
      1: INSERT INTO PREPARES VALUES(&Chef id,&M id,&W id)
o d
      1: INSERT INTO PREPARES VALUES(12,100,01)
new
1 row created.
SQL> INSERT INTO PREPARES VALUES(&Chef_id,&M_id,&W_id);
Enter value for chef_id: 15
Enter value for m id: 107
Enter value for w id: 04
      1: INSERT INTO PREPARES VALUES(&Chef_id,&M_id,&W_id)
o d
new
      1: INSERT INTO PREPARES VALUES(15,107,04)
1 row created_
INSERTING INTO 'CONTAINED IN' TABLE:-
SQL> INSERT INTO CONTAINED_IN VALUES(&M_id,&O_id,&W_id,&T_no);
Enter value for m id: 100
Enter value for o id: 127
Enter value for w_id: 01
Enter value for t no: 3
      1: INSERT INTO CONTAINED_IN VALUES(&M_id,&O_id,&W_id,&T_no)
o d
      1: INSERT INTO CONTAINED_IN VALUES(100,127,01,3)
1 row created.
SQL> INSERT INTO CONTAINED IN VALUES(&M id,&O id,&W id,&T no);
Enter value for m id: 102
Enter value for o_id: 118
Enter value for w id: 04
Enter value for t no: 4
      1: INSERT INTO CONTAINED IN VALUES(&M id,&O id,&W id,&T no)
o d
      1: INSERT INTO CONTAINED IN VALUES(102,118,04,4)
new
1 row created.
SQL> INSERT INTO CONTAINED_IN VALUES(&M_id,&O_id,&W_id,&T_no);
Enter value for m id: 107
Enter value for o id: 118
Enter value for w id: 04
Enter value for t_no: 4
```

```
1: INSERT INTO CONTAINED IN VALUES(&M id,&O id,&W id,&T no)
      1: INSERT INTO CONTAINED_IN VALUES(107,118,04,4)
new
1 row created.
SQL> INSERT INTO CONTAINED_IN VALUES(&M_id,&O_id,&W_id,&T_no);
Enter value for m id: 109
Enter value for o id: 111
Enter value for w id: 02
Enter value for t no: 2
      1: INSERT INTO CONTAINED_IN VALUES(&M_id,&O_id,&W_id,&T_no)
o d
      1: INSERT INTO CONTAINED_IN VALUES(109,111,02,2)
1 row created.
INSERTING INTO 'SERVES' TABLE:-
SQL> INSERT INTO SERVES VALUES(&W_id,&T_no);
Enter value for w id: 02
Enter value for t no: 4
      1: INSERT INTO SERVES VALUES(&W_id,&T_no)
      1: INSERT INTO SERVES VALUES(02,4)
new
1 row created.
SQL> INSERT INTO SERVES VALUES(&W id,&T no);
Enter value for w_id: 01
Enter value for t no: 3
      1: INSERT INTO SERVES VALUES(&W_id,&T_no)
o d
      1: INSERT INTO SERVES VALUES(01,3)
1 row created.
SQL> INSERT INTO SERVES VALUES(&W id,&T no);
Enter value for w_id: 04
Enter value for t_no: 2
      1: INSERT INTO SERVES VALUES(&W_id,&T_no)
      1: INSERT INTO SERVES VALUES(04,2)
1 row created.
SQL> INSERT INTO SERVES VALUES(&W_id,&T_no);
Enter value for w_id: 05
Enter value for t no: 1
      1: INSERT INTO SERVES VALUES(&W_id,&T_no)
o d
      1: INSERT INTO SERVES VALUES(05,1)
1 row created.
```

Alter, Delete and update:-

```
SQL> ALTER TABLE CHEF
2 MOD FY C_age number(3);

Table altered.

SQL> ALTER TABLE MEAL
2 RENAME COLUMN M_name TO Meal_name;
```

Table altered.

SQL> ALTER TABLE PREPARES
2 DROP CONSTRAINT fk1;

Table altered.

SQL> ALTER TABLE PREPARES
 2 ADD CONSTRAINT prepares_fk1 FOREIGN KEY(M_id,W_id) REFERENCES
MEAL(M_id,M_wid);

Table altered.

SQL> DELETE FROM SERVES
2 WHERE W_id=02;

1 row deleted.

SQL> DELETE FROM CONTAINED_IN
 2 WHERE M_id=100;

1 row deleted.

SQL> UPDATE WAITER
2 SET W_saIary=26000
3 WHERE W_id=04;

1 row updated.

SQL> UPDATE MEAL
2 SET M_price=&M_price
3 WHERE M_id=107;
Enter value for m_price: 145
old 2: SET M_price=&M_price
new 2: SET M_price=145

Primary key and foreign key constraint:-

Already added during table creation.

Select with Where clause:-

SQL> SELECT CUSTOMER.Fname NAME,CUSTOMER.T_no TABLE_NUMBER
2 FROM CUSTOMER WHERE T_no=3;

NAME	TABLE_NUMBER
RAHUL	3

Any five comparison operators:-

SQL> SELECT W_id WAlTER_ID, W_age AGE

- 2 FROM WAITER
- 3 WHERE W_salary<6000;

AGE
22
23

SQL> SELECT O_id ORDER_ID, Bill_amt BILL_AMOUNT

- 2 FROM ORDERS
- 3 WHERE Bill_amt BETWEEN 1000 AND 1500;

SQL> SELECT M_id MEAL_ID, Meal_name

- 2 FROM MEAL
- 3 WHERE Meal_name LIKE 'B%';

SQL> SELECT Chef_id CHEF_ID,C_hiredate HIREDATE,C_salary SALARY

- 2 FROM CHEF
- 3 WHERE C_age!=35;

CHEF_ I D	HIREDATE	SALARY
11	25-FEB-16	30000
13	28-DEC-16	27000
15	24-FEB-17	25000

SQL> SELECT * FROM PREPARES

2 WHERE W_id NOT IN(01,04);

CHEF_ I D	M_ ▮ D	W_ID
-		
15	109	2

Any five Aggregate functions:-

SQL> SELECT AVG(W_salary) AVERAGE_WAITER_SALARY
2 FROM WAITER;

AVERAGE_WATER_SALARY
-_______
11125

SQL> SELECT COUNT(*) FROM CHEF;

COUNT(*)
-_____4

SQL> SELECT MIN(C_age) YOUNGEST_CHEF_AGE
 2 FROM CHEF;

YOUNGEST_CHEF_AGE
-....

SQL> SELECT VARIANCE(C_salary) VARIANCE_IN_CHEF_SAL

VAR I ANCE_IN_CHEF_SAL -

2 FROM CHEF;

18916666.7

SQL> SELECT SUM(No_of_pax)
2 FROM CUSTOMER;

```
SUM(NO_OF_PAX)
-
Any five numeric functions:-
SQL> SELECT ROUND(VARIANCE(C_salary))
  2 FROM CHEF;
ROUND(VAR ANCE(C_SALARY))
              18916667
SQL> SELECT FLOOR(STDDEV(Bill_amt))
  2 FROM ORDERS;
FLOOR(STDDEV(BILL_AMT))
-_____
                   410
SQL> SELECT SQRT(W_age)
  2 FROM WAITER;
SQRT(W_AGE)
-....
 4.69041576
4.79583152
 4.69041576
SQL> SELECT EXP(T_NO)
 2 FROM CUSTOMER;
EXP(T_NO)
2_71828183
7_3890561
20.0855369
  54.59815
SQL> SELECT TRUNC(AVG(No_of_pax),1)
  2 FROM CUSTOMER;
TRUNC(AVG(NO_OF_PAX),1)
```

6.5

Any five String Functions:-

```
SQL> SELECT LOWER(W_addr)
 2 FROM WAITER;
LOWER(W_ADDR)
.....
russe street
andheri
kanchan bagh
park street
SQL> SELECT LTRIM(Meal_name, 'Pa')
 2 FROM MEAL
 3 WHERE M_id=102;
LTR [M(MEAL_NAME, 'PA')
sta
SQL> SELECT LPAD(Fname, 10, '@')
 2 FROM CUSTOMER;
LPAD(FNAME
@@@@@@RAJ
@@@KAUSHIK
@@@@@RASH
@@@@RAHUL
SQL> SELECT INITCAP(Lname)
 2 FROM WAITER;
INITCAP(LNAME)
Rajput
Kumar
Raj
Dar
SQL> SELECT SUBSTR(C_addr,3,4)
 2 FROM CHEF;
SUBS
-_-
mac
eatr
```

Any five date functions:-

```
SQL> SELECT ADD_MONTHS(W_hiredate,7)
  2 FROM WAITER;
ADD_MONTH
21-AUG-16
09-JUN-18
31-JUL-17
15-SEP-17
SQL> SELECT LAST_DAY(C_bdate)
  2 FROM CHEF;
LAST_DAY(
-....-
31-JAN-88
31-0CT-83
31-AUG-90
31-MAR-91
SQL> SELECT ROUND(W_bdate, 'month')
  2 FROM WAITER;
ROUND(W_B
-_____
01-0CT-93
01-JAN-96
01-N0V-94
01-N0V-96
SQL> SELECT NEXT_DAY(C_hiredate, 'MONDAY')
  2 FROM CHEF;
NEXT_DAY(
29-FEB-16
04-JAN-16
02-JAN-17
27-FEB-17
SQL> SELECT TRUNC(W_hiredate, 'YEAR')
```

```
2 FROM WAITER;
TRUNC(W_H
-....-
01-JAN-16
01-JAN-17
01-JAN-16
01-JAN-17
Any three conversion functions:-
SQL> SELECT TO_CHAR(C_bdate, 'DDTH MONTH YYYY')
  2 FROM CHEF;
TO_CHAR(C_BDATE, DD
02ND JANUARY 1988
02ND OCTOBER
               1983
03RD AUGUST
               1990
09TH MARCH
               1991
SQL> SELECT TO_CHAR(W_hiredate, 'dd/mm/yy')
  2 FROM WAITER;
TO_CHAR(
21/01/16
09/11/17
31/12/16
```

SQL> SELECT TO_CHAR(W_bdate,'ddth month yy')

24th october 96

2 FROM WAITER;

TO_CHAR(W_BDATE, "

05th october 93 19th december 95 09th november 94

15/02/17

Three queries based on set operators:-

```
SQL> SELECT Chef_id FROM CHEF
2  INTERSECT
3  SELECT Chef_id FROM PREPARES;
```

```
CHEF_ID
-_____11
12
15
```

SQL> SELECT Chef_id FROM CHEF

- 2 MINUS
- 3 SELECT Chef_id FROM PREPARES;

SQL> SELECT W_id FROM WAITER

- 2 UNION ALL
- 3 SELECT W_id FROM SERVES;

	W_ I D
-	1
	2
	4
	5
	1
	4
	5

7 rows selected.

Group by and having:-

SQL> SELECT T_no,COUNT(*)

- 2 FROM CONTAINED IN
- 3 GROUP BY T_no
- 4 HAVING COUNT(*)>1;

SQL> SELECT W_id,COUNT(W_id)

- 2 FROM PREPARES
- 3 GROUP BY W_id
- 4 HAVING COUNT(*)>=2;

W	_ I D	COUNT(W_	_ID)
	<u>1</u>		

Order by clause:-

SQL> SELECT W_id,Fname,W_age

- 2 FROM WAITER
- 3 ORDER BY W_age DESC;

25
23
22
22

Join more than two tables (3 Queries):-

SQL> SELECT C_Chef_id CHEF_ID,C_Lname CHEF_NAME,W_W_id WAITER_ID,M_Meal_name

- 2 FROM CHEF C, WAITER W, MEAL M
- 3 WHERE C.C_wid=W.W_id AND M.M_wid=W.W_id AND Meal_name='Pasta';

CHEF_ID CHEF_NAME	WAITER_ID
 MEAL_NAME	
11 KHANNA	4

Pasta

SQL> SELECT 0.0_id ORDER_ID,0.Bill_amt,C.T_no TABLE_NO,W.W_id WAITER_ID

- 2 FROM ORDERS O, CUSTOMER C, WAITER W
- 3 WHERE 0.0 tno=C.T no AND 0.0 wid=W.W id AND Bill amt<1300;

D BILL_AMT	TABLE_NO	WA I TER_ID
1240	2	2
18 980	4	4
	1 1240	1 1240 2

SQL> SELECT CU.T_no,C.Chef_id,O.O_id,W.W_id,O.Time

- 2 FROM CUSTOMER CU, CHEF C, ORDERS O, WALTER W
- 3 WHERE CU_T_no=0_0_tno AND O_0_wid=W_W_id AND W_W_id=C_C_wid AND C_C_age<30;

_	T_NO	CHEF_ I D	0_ I D	W_
T∎ME -				
27-0	3 CT-18 08	13 _45_00_000000	127) AM	1
09-JI	2 UN-18 08	13 -56-20-000000	151) AM	1
Sub	Queries	(3 Queries):-		

SQL> SELECT 0.0_id,0.Time,C.Email

- 2 FROM ORDERS O, CUSTOMER C
- 3 WHERE O_O_tno IN
- 4 (SELECT C.T_no FROM CUSTOMER WHERE C.Fname='KAUSHIK');

0_**I**D

TIME

EMA L

111

23-JUN-17 09.30.02.000000 AM

kaushik@yahoo.com

151

09-JUN-18 08.56.20.000000 AM

kaushik@yahoo_com

- SQL> SELECT CU.T_no,C.Chef_id,O.O_id,W.W_id
 - 2 FROM CUSTOMER CU, CHEF C, ORDERS O, WAITER W
 - 3 WHERE CU_T_no IN
 - (SELECT 0.0_tno FROM ORDERS
 - 5 WHERE O_O_wid IN
 - 6 (SELECT W_W_id FROM WAITER
 - 7 WHERE W.W.id IN
 - 8 (SELECT C_C_wid FROM CHEF
 - 9 WHERE C_C_age<30)));

_	T_NO	CHEF_ I D	0_ I D	W_ I D
	2	13	151	1
	3	13	127	1

```
SQL> SELECT C.Chef_id,C.Fname,W.W_id,M.M_id
2 FROM CHEF C,WAITER W,MEAL M
3 WHERE C.C_wid IN
4 (SELECT W.W_id FROM WAITER
5 WHERE W.W_id IN
6 (SELECT M.M_wid FROM MEAL
7 WHERE M.MeaI_name='MasaIa Dosa'));
```

CHEF_ID FNAME	W_ I D	M_ I D
-		
11 VIKAS	4	107

Create 2 views:-

SQL> CREATE VIEW SOME_WAITER AS

- 2 (SELECT W_id,Fname,W_Age
- 3 FROM WAITER WHERE W_salary<6000);</pre>

View created.

SQL> CREATE VIEW EMP_DETAILS AS

- 2 (SELECT C_Chef_id,W_W_id
- 3 FROM CHEF C, WAITER W
- 4 WHERE C.C_wid=W.W_id AND W.Resignation='Supervisee');

View created.

Module 5: Implementation (Procedural Queries)

One PL/SQL block using Cursor:-

SQL> DECLARE

- 2 CURSOR c1 IS SELECT W_id,W_age FROM WAITER;
- 3 id WAITER_W_id%type;
- 4 a WATTER_W_age%type;
- 5 nu number:=ν
- 6 ag WAITER_W_age%type;
- 7 BEGIN
- 8 ag:=0;

```
9 open c1;
10 LOOP
11 fetch c1 into id,a;
12 exit when c1%notfound;
13 if(nu=id) then
14 ag:=a;
15 dbms_output_put_line(a);
16 end if;
17 end loop;
18 if(ag=0) then
19 dbms_output_put_line('NO DATA AVAILABLE');
20 end if;
21 close c1;
22 END;
23 /
Enter value for nu: 05
old 5: nu number:=&nu:
new
     5: nu number:=05;
25
PL/SQL procedure successfully completed.
One PL/SQL block using Procedure:-
```

```
SQL> CREATE OR REPLACE PROCEDURE red_salary(Cnum CHEF.Chef_id%type) IS
 2 sal CHEF_C_salary%type;
 3 BEGIN
 4 SELECT C_salary INTO sal FROM CHEF
 5 WHERE Chef_id=Cnum;
 6 | F sal>32000 THEN
 7 UPDATE CHEF SET C_salary=C_salary*0.8 WHERE Chef_id=Cnum;
 8 ELSE dbms_output_put_line('NO UPDATE');
 9 END [F;
10 EXCEPTION
11 WHEN no data found THEN
12 dbms_output_put_line('NO DATA FOUND');
13 END;
14 /
Procedure created.
SQL> EXEC red_salary(11);
PL/SQL procedure successfully completed.
```

One PL/SQL block using Function:-

```
SQL> CREATE OR REPLACE FUNCTION find_salary(id WAITER_W_id%type)
 2 RETURN number IS
 3 sal WAITER_W_salary%type;
 4 BEGIN
 5 SELECT W_salary into sal
 6 FROM WAITER WHERE W_id=id;
 7 RETURN sal;
 8 END:
 9 /
Function created.
SQL> DECLARE
 2 num WAITER.W id%type;
 3 sal WAITER_W_salary%type;
 4 BEGIN
 5 num:=#
 6 sal:=find_salary(num);
 7 DBMS_OUTPUT_PUT_LINE('The Waiter having ID '||num||' has salary of
Rs' [sal);
 8 END;
 9 /
Enter value for num: 02
old 5: num:=#
     5: num:=02;
The Waiter having ID 2 has salary of Rs5000
PL/SQL procedure successfully completed.
One PL/SQL block using Trigger
SQL> CREATE OR REPLACE TRIGGER DEL1
 2 BEFORE DELETE ON CUSTOMER
 3 FOR EACH ROW
 4 BEGIN
```

Trigger created.

8 END; 9 /

5 DELETE FROM ORDERS WHERE O_tno=:old_T_no; 6 DELETE FROM CONTAINED_IN WHERE T_no=:old_T_no;

7 DELETE FROM SERVES WHERE T no=:old_T no;

2 WHERE T_no=1; 1 row deleted. SQL> SELECT T_no FROM CUSTOMER; T_NO -.... 3 SQL> SELECT O_tno FROM ORDERS; O_TNO -.... 2 4 3 2 SQL> SELECT T_no FROM CONTAINED_IN; T_NO -.... 4 2 SQL> SELECT T_no FROM SERVES; T_NO -....

2

SQL> DELETE FROM CUSTOMER

THUS, ALL CORRESPONDING MATCHING ROWS PRESENT IN THE CHILD TABLES WERE DELETED BEFORE DELETION FROM THE PARENT TABLE.

HENCE, THE TRIGGER DEL1 WAS EXECUTED SUCCESSFULLY.