#### 21CSL55: DBMS LABORATORY WITH MINI PROJECT

Course objectives: This course will enable students to

> Foundation knowledge in database concepts, technology and practice to groom students into well-informed database application developers.

- > Strong practice in SQL programming through a variety of database problems.
- ➤ Develop database applications using front-end tools and back-end DBMS.

**Database:** A Database is a collection of interrelated data and a Database Management System is a a software system that enables users to define, create and maintain the database and which provides controlled access to the database

**SQL:** It is structured query language, basically used to pass the query to retrieve and manipulate the information from database. Depending upon the nature of query, SQL is divided into different components:

- **DDL**(Data Definition Language)
- DML(Data Manipulation Language)
- DCL(Data Control Language)

**DDL:** The Data Definition Language (DDL) is used to create the database (i.e. tables, keys, relationships etc), maintain the structure of the database and destroy databases and database objects.

Eg. Create, Drop, Alter, Describe, Truncate

1. **CREATE** statements: It is used to create the table.

#### **Syntax:**

CREATE TABLE table name(columnName1 datatype(size), columnName2 datatype(size), ......);

2. **DROP statements:** To destroy an existing database, table, index, or view. If a table is dropped all records held within it are lost and cannot be recovered.

#### **Syntax:**

DROP TABLE table name;

- 3. ALTER statements: To modify an existing database object.
- Adding new columns: Syntax:

Alter table table\_name Add(New\_columnName1 datatype(size), New\_columnName2 datatype(size),......)

#### • Dropping a columns from a

#### table: Syntax:

Alter table table name DROP column columnName:

#### Modifying Existing columns:

#### **Syntax:**

Alter table table name Modify (columnName1 Newdatatype(Newsize));

4. **Describe statements:** To describe the structure (column and data types) of an existing database, table, index, or view.

#### **Syntax:**

DESC table name;

5. **Truncate statements:** To destroy the data in an existing database, table, index, or view. If a table is truncated all records held within it are lost and cannot be recovered but the table structure is maintained.

#### Syntax:

TRUNCATE TABLE table name;

#### **Data Manipulation Language (DML):**

• A Data Manipulation Language enables programmers and users of the database to retrieve insert, delete and update data in a database. e.g. INSERT, UPDATE, DELETE, SELECT.

**INSERT**: INSERT statement adds one or more records to any single table in a relational database. **Syntax:** 

INSERT INTO tablename VALUES (expr1,expr2......);

**UPDATE:** UPDATE statement that changes the data of one or more records in a table. Either all the rows can be updated, or a subset may be chosen using a condition.

#### **Syntax:**

UPDATE table\_name SET column\_name = value [, column\_name = value....] [WHERE condition]

**DELETE:** DELETE statement removes one or more records from a table. A subset may be defined for deletion using a condition, otherwise all records are removed.

#### **Syntax:**

DELETE FROM tablename WHERE condition:

**SELECT:** SELECT statement returns a result set of records from one or more tables.

The select statement has optional clauses:

- WHERE specifies which rows to retrieve
- GROUP BY groups rows sharing a property so that an aggregate function can be applied to each group having group.

- HAVING selects among the groups defined by the GROUP BY clause.
- ORDER BY specifies an order in which to return the rows.

#### Syntax:

SELECT<attribute list> FROM

WHERE<condition> Where

- Attribute list is a list of attribute name whose values to be retrieved by the query.
- Table list is a list of table name required to process query.
- Condition is a Boolean expression that identifies the tuples to be retrieved by query.

**Data Constraints** are the business Rules which are enforced on the data being stored in a table are called Constraints.

#### Types of Data Constraints

- 1. I/O Constraint This type of constraint determines the speed at which data can be inserted or extracted from an Oracle table. I/O Constraints is divided into two different types
  - The Primary Key Constraint
  - The Foreign Key Constraint
- 2. Business rule Constraint This type of constraint is applied to data prior the data being Inserted into table columns.
  - Column level
  - Table level

#### The PRIMARY KEY defined at column level

#### **Syntax:**

CREATETABLEtablename (Columnname1DATATYPE CONSTRAINT < constraintname1> PRIMARY KEY, Columnname2 DATATYPE, columnname3

DATATYPE, ....);

#### The PRIMARY KEY defined at table level

#### **Syntax:**

CREATE TABLE tablename (Columnname1 DATATYPE, columnname2 DATATYPE, columnname3 DATATYPE, **PRIMARY KEY (columnname1, columnname2))**;

# The FOREIGN KEY defined at column level Syntax

CREATE TABLE tablename (Columnname1 tablename[(columnname)] [ON DELETE CASCADE], columnname3 DATATYPE,....);

DATATYPE columname2 REFERENCES DATATYPE,

The table in which FOREIGN KEY is defined is called FOREIGN TABLE or DETAIL TABLE. The table in which PRIMARY KEY is defined and referenced by FOREIGN KEY is called PRIMARY TABLE or MASTER TABLE.

**ON DELETE CASCADE** is set then DELETE operation in master table will trigger the DELETE operation for corresponding records in the detail table.

#### The FOREIGN KEY defined at table level

#### **Syntax:**

CREATE TABLE tablename (Columnname1 DATATYPE, columnname2 DATATYPE, columnname3 DATATYPE, PRIMARY KEY (columnname1, columnname2), FOREIGN KEY (columnname2) REFERENCES tablename2;

A CONSTRAINT can be given User Defined Name, the syntax is: CONSTRAINT < constraint name><constraint definition>

# The CHECK Constraint defined at column level Syntax:

CREATE TABLE tablename (Columnname1 DATATYPE CHECK (logical expression), columnname2 DATATYPE, columnname3 DATATYPE,...);

# The CHECK Constraint defined at table level Syntax:

CREATE TABLE tablename (Columnname1 DATATYPE, columnname2 DATATYPE, columnname3 DATATYPE, CHECK (logical expression1), CHECK (logical expression2));

# The UNIQUE Constraint defined at the column level Syntax:

CREATE TABLE tablename (Columnname1 DATATYPE UNIQUE, columnname2 DATATYPE UNIQUE, columnname3 DATATYPE ...);

# The UNIQUE Constraint defined at the table level Syntax:

CREATE TABLE tablename (Columnname1 DATATYPE, columnname2 DATATYPE, columnname3 DATATYPE, UNIQUE(columnname1));

#### **NOT NULL constraint defined at column level:**

#### Syntax:

CREATE TABLE tablename (Columnname1 DATATYPE NOT NULL, columnname2 DATATYPE NOT NULL, columnname3 DATATYPE,...);

#### Note:

The NOT NULL constraint can only be applied at column level.

**ER- Diagram:** It is an Entity –Relationship diagram which is used to represent the relationship between different entities. An entity is an object in the real world which is distinguishable from other objects. The overall logical structure of a database can be expressed graphically by an ER diagram, which is built up from following components.

- Rectangles: represent entity sets.
- Ellipses: represent attributes.
- Diamonds: represent relationships among entity sets.
- Lines: link attribute to entity sets and entity sets to relationships.

**Mapping Cardinalities:** It expresses the number of entities to which another entity can be associated via a relationship set. For a binary relationship set R between entity sets A and B. The Mapping Cardinalities must be one of the following.

- One to one
- One to many
- Many to one
- Many to many

#### **LAB EXPERIMENTS**

#### PART A: SQL PROGRAMMING

#### 1. Consider the following schema for a Library Database:

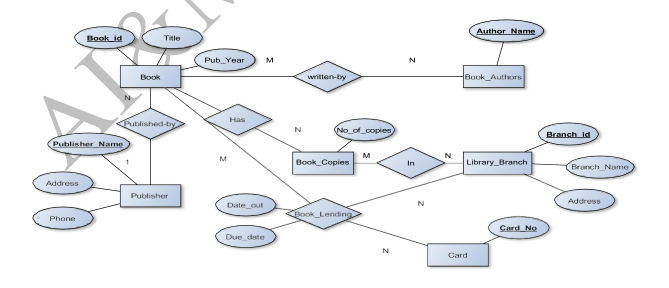
BOOK (Book\_id, Title, Publisher\_Name, Pub\_Year)
BOOK\_AUTHORS (Book\_id, Author\_Name)
PUBLISHER (Name, Address, Phone)
BOOK\_COPIES (Book\_id, Branch\_id, No-of\_Copies)
BOOK\_LENDING (Book\_id, Branch\_id, Card\_No, Date\_Out, Due\_Date)
LIBRARY BRANCH (Branch\_id, Branch\_Name, Address)

#### Write SQL queries to

- 1. Retrieve details of all books in the library id, title, name of publisher, authors, number of copies in each branch, etc.
- 2. Get the particulars of borrowers who have borrowed more than 3 books, but from Jan 2017 to Jun 2017
- 3. Delete a book in BOOK table. Update the contents of other tables to reflect this data manipulation operation.
- 4. Partition the BOOK table based on year of publication. Demonstrate its working with a simple query.
- 5. Create a view of all books and its number of copies that are currently available in the Library.

#### **Solution:**

#### **Entity-Relationship Diagram**



#### Schema Diagram

#### **Table Creation:**

#### **PUBLISHER**

```
SQL> CREATE TABLE PUBLISHER(
NAME VARCHAR(18) PRIMARY KEY,

ADDRESS VARCHAR(10),
PHONE VARCHAR(10));

Table created.
```

#### **BOOK**

```
SQL> CREATE TABLE BOOK(
BOOK_ID INTEGER PRIMARY KEY,
TITLE VARCHAR(20),
PUBLISHER_NAME VARCHAR(20)
PUB_YEAR NUMBER(4),
FOREIGN KEY(PUBLISHER_NAME) REFERENCES PUBLISHER(NAME)ON DELETE
CASADE
);
```

Table created.

#### **BOOK\_AUTHORS**

```
SQL> CREATE TABLE BOOK_AUTHORS(
BOOK_ID INTEGER,
AUTHOR_NAME VARCHAR(20),
PRIMARY KEY(BOOK_ID),
FOREIGN KEY(BOOK_ID) REFERENCES BOOK(BOOK_ID) ON DELETE CASCADE);
```

Table created.

#### LIBRARY\_BRANCH

```
SQL> CREATE TABLE LIBRARY_BRANCH(
BRANCH_ID INTEGER PRIMARY KEY,
BRANCH_NAME VARCHAR(18),
ADDRESS VARCHAR(15));
```

Table created.

#### **BOOK\_COPIES**

```
SQL> CREATE TABLE BOOK COPIES (
     BOOK ID INTEGER,
     BRANCH ID INTEGER,
     NO OF COPIES INTEGER,
     FOREIGN KEY (BOOK ID) REFERENCES BOOK (BOOK ID) ON DELETE CASCADE,
     FOREIGN KEY (BRANCH ID) REFERENCES LIBRARY BRANCH (BRANCH ID) ON
     DELETE CASCADE,
     PRIMARY KEY (BOOK ID, BRANCH ID));
Table created.
```

#### **BOOK\_LENDING**

```
SQL> CREATE TABLE BOOK LENDING (
     BOOK ID INTEGER,
     BRANCH ID INTEGER,
     CARD NO INTEGER,
     DATE OUT DATE,
     DUE DATE DATE,
     PRIMARY KEY (BOOK ID, BRANCH ID, CARD NO),
     FOREIGN KEY (BOOK ID) REFERENCES BOOK (BOOK ID) ON DELETE CASCADE,
     FOREIGN KEY (BRANCH ID) REFERENCES LIBRARY BRANCH (BRANCH ID) ON
     DELETE CASCADE,
     ); Table created.
```

#### Values for tables:

#### **PUBLISHER**

```
SQL>INSERT INTO PUBLISHER VALUES ('PEARSON', 'BANGALORE', '9875462530');
SQL> INSERT INTO PUBLISHER VALUES ('MCGRAW', 'NEWDELHI', '7845691234');
SQL> INSERT INTO PUBLISHER VALUES ('SAPNA', 'BANGALORE', '7845963210');
```

#### **BOOK**

```
SQL> INSERT INTO BOOK VALUES (1111, 'SE', 'PEARSON', 2005);
SQL> INSERT INTO BOOK VALUES (2222, 'DBMS', 'MCGRAW', 2004);
SQL> INSERT INTO BOOK VALUES (3333, 'ANOTOMY', 'PEARSON', 2010); SQL>
INSERT INTO BOOK VALUES (4444, 'ENCYCLOPEDIA', 'SAPNA', 2010);
```

#### **BOOK AUTHORS**

```
SQL> INSERT INTO BOOK AUTHORS VALUES(1111, 'SOMMERVILLE');
SQL> INSERT INTO BOOK AUTHORS VALUES (2222, 'NAVATHE'); SQL>
INSERT INTO BOOK AUTHORS VALUES (3333, 'HENRY GRAY'); SQL>
```

INSERT INTO BOOK AUTHORS VALUES (4444, 'THOMAS');

#### LIBRARY\_BRANCH

```
SQL> INSERT INTO LIBRARY_BRANCH VALUES(11, 'CENTRAL TECHNICAL', 'MG ROAD');

SQL> INSERT INTO LIBRARY_BRANCH VALUES(22, 'MEDICAL', 'BH ROAD');

SQL> INSERT INTO LIBRARY_BRANCH VALUES(33, 'CHILDREN', 'SS PURAM');

SQL> INSERT INTO LIBRARY_BRANCH VALUES(44, 'SECRETARIAT', 'SIRAGATE');

SQL> INSERT INTO LIBRARY_BRANCH VALUES(55, 'GENERAL', 'JAYANAGAR');
```

#### BOOK\_COPIES

```
SQL> INSERT INTO BOOK_COPIES VALUES(1111,11,5);

SQL> INSERT INTO BOOK_COPIES VALUES(3333,22,6);

SQL> INSERT INTO BOOK_COPIES VALUES(4444,33,10);

SQL> INSERT INTO BOOK_COPIES VALUES(2222,11,12);

SQL> INSERT INTO BOOK_COPIES VALUES(4444,55,3);
```

#### **BOOK\_LENDING**

```
SQL> INSERT INTO BOOK_LENDING VALUES(2222,11,1,'10-JAN-2017','20-AUG-2017');

SQL> INSERT INTO BOOK_LENDING VALUES(3333,22,2,'09-JUL-2017','12-AUG-2017');

SQL> INSERT INTO BOOK_LENDING VALUES(4444,55,1,'11-APR-2017','09-AUG-2017');

SQL> INSERT INTO BOOK_LENDING VALUES(2222,11,5,'09-AUG-2017','19-AUG-2017');

SQL> INSERT INTO BOOK_LENDING VALUES(4444,33,1,'10-JUN-2017','15-AUG-2017');

SQL> INSERT INTO BOOK_LENDING VALUES(1111,11,1,'12-MAY-2017','10-JUN-2017');

SQL> INSERT INTO BOOK_LENDING VALUES(3333,22,1,'10-JUL-2017','15-JUL-2017');
```

SQL> SELECT \* FROM BOOK;

BOOK_ID	TITLE	PUBLISHER_NAME	PUB_YEAR
1111	. SE	PEARSON	2005
2222	2 DBMS	MCGRAW	2004
3333	BANOTOMY	PEARSON	2010
4444	ENCYCLOPEDIA	SAPNA	2010

<sup>4</sup> rows selected.

SQL> SELECT \* FROM BOOK AUTHORS;

#### BOOK\_ID AUTHOR\_NAME

1111 SOMMERVILLE

2222 NAVATHE

3333 HENRY GRAY

4444 THOMAS

4 rows selected.

SQL> SELECT \* FROM PUBLISHER;

NAME	ADDRESS	PHONE
PEARSON	BANGALORE	9875462530
MCGRAW	NEWDELHI	7845691234
SAPNA	BANGALORE	7845963210

3 rows selected.

SQL> SELECT \* FROM BOOK COPIES;

#### BOOK\_ID BRANCH\_ID NO\_OF\_COPIES

1111	11	5
3333	22	6
4444	33	10
2222	11	12
4444	55	3

5 rows selected.

SQL> SELECT \* FROM BOOK\_LENDING;

BOOK_ID BRANC	CH_ID CARD	_NO	DATE_OUT	DUE_DATE
2222	11	1	10-JAN-17	20-AUG-17
3333	22	2	09-JUL-17	12-AUG-17
4444	55	1	11-APR-17	09-AUG-17
2222	11	5	09-AUG-17	19-AUG-17
4444	33	1	10-JUL-17	15-AUG-17
1111	11	1	12-MAY-17	10-JUN-17
3333	22	1	10-JUL-17	15-JUL-17

7 rows selected.

SQL> SELECT \* FROM LIBRARY BRANCH;

BRANCH_ID BRANCH_NAME	ADDRESS
11 CENTRAL TECHNICAL	MG ROAD
22 MEDICAL	BH ROAD
33 CHILDREN	SS PURAM

44 SECRETARIAT 55 GENERAL SIRAGATE JAYANAGAR

5 rows selected.

#### Queries:

1) Retrieve details of all books in the library – id, title, name of publisher, authors, number of copies in each branch, etc.

```
SELECT LB.BRANCH_NAME, B.BOOK_ID, TITLE,

PUBLISHER_NAME, AUTHOR_NAME, NO_OF_COPIES

FROM BOOK B, BOOK_AUTHORS BA, BOOK_COPIES BC,

LIBRARY_BRANCH LB WHERE B.BOOK_ID = BA.BOOK_ID AND

BA.BOOK_ID = BC.BOOK_ID AND

BC.BRANCH ID = LB.BRANCH ID
```

BRANCH_NAME	BOOK_ID TITLE	PUBLISHER_NAME	AUTHOR_NAME	NO_OF_COPIES
GENERAL	4444 ENCYCLOPEDIA	SAPNA	THOMAS	3
MEDICAL	3333 ANOTOMY	PEARSON	HENRY GRAY	6
CHILDREN	4444 ENCYCLOPEDIA	SAPNA	THOMAS	10
CENTRAL TECHNICAL	1111 SE	PEARSON	SOMMERVILLE	5
CENTRAL TECHNICAL	2222 DBMS	MCGRAW	NAVATHE	12

2) Get the particulars of borrowers who have borrowed more than 3 books, but from Jan 2017 to Jun 2017.

3) Delete a book in BOOK table. Update the contents of other tables to reflect this data manipulation operation.

```
DELETE FROM BOOK
WHERE BOOK_ID = '3333';

1 row deleted.

SQL> SELECT * FROM BOOK;
```

POOK ID TIT	יד כי		DIIDI TQUE	D NIAME	סווס עראס	21CSL55
BOOK_ID TIT	. TTC		PUBLISHE		PUB_YEAR 	
 1111 SE 2222 DBMS 4444 ENCS	S YCLOPEDIA	Δ	PEARSON MCGRAW SAPNA		2005 2004 2010	
	BOOK_ID	_COPIES	S; _ID			
1111 4444 2222 4444	11 33 11 55		5 10 12 3			
S	SQL> SELE BOOK	CT * FF _LENDIN				
BOOK_ID BRAN	ICH_ID CA	ARD_NO	DATE_OUT	DUE_DATE		
				- 20-AUG-		
2222	11	1 1	10-JAN-17	17		
4444	55	1 1	11-APR-17			
2222	11	5 (	)9-AUG-17			
4444	33	1 1	10-JUN-17			
1111	11	1 1	12-MAY-17	10-JUN- 17		

4) Partition the BOOK table based on year of publication. Demonstrate its working with a simple query.

CREATE VIEW V\_PUBLICATION AS SELECT PUB\_YEAR FROM BOOK;

SELECT \* FROM V PUBLICATIONS;

5) Create a view of all books and its number of copies that are currently available in the Library.

CREATE VIEW BOOKS\_AVAILABLE AS
SELECT B.BOOK\_ID, B.TITLE, C.NO\_OF\_COPIES
FROM LIBRARY\_BRANCH L, BOOK B, BOOK\_COPIES C
WHERE B.BOOK\_ID = C.BOOK\_ID AND
L.BRANCH\_ID=C.BRANCH\_ID;

View created.

#### SQL> SELECT \* FROM BOOKS\_AVAILABLE;

BOOK_I	I TITLE	NO_OF_COPIES
1111	SE	5
3333	ANOTOMY	6
4444	<b>ENCYCLOPEDIA</b>	10
2222	DBMS	12
4444	ENCYCLOPEDIA	3

#### 2. Consider the following schema for Order Database:

SALESMAN (Salesman\_id, Name, City, Commission)

CUSTOMER (Customer id, Cust Name, City, Grade, Salesman id)

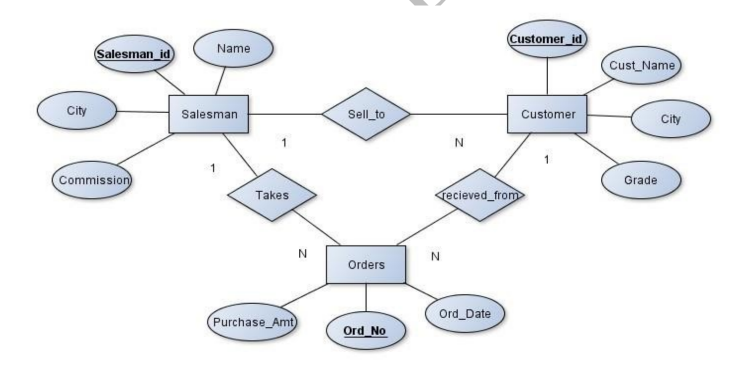
ORDERS (Ord\_No, Purchase\_Amt, Ord\_Date, Customer\_id, Salesman\_id)

Write SQL queries to

- 1. Count the customers with grades above Bangalore's average.
- 2. Find the name and numbers of all salesmen who had more than one customer.
- 3. List all salesmen and indicate those who have and don't have customers in their cities (Use UNION operation.)
- 4. Create a view that finds the salesman who has the customer with the highest order of a day.
- 5. Demonstrate the DELETE operation by removing salesman with id 1000. All his orders must also be deleted.

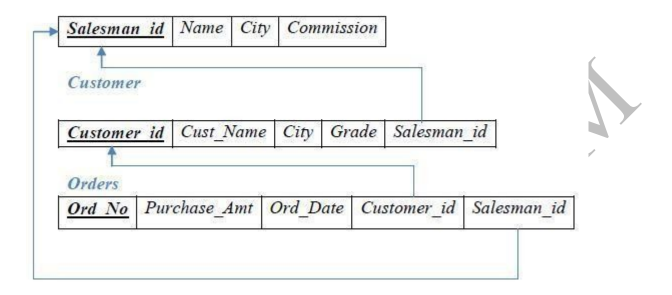
#### **Solution:**

#### **Entity-Relationship Diagram**



#### Schema Diagram

#### Salesman



#### **Table Creation**

CREATE TABLE SALESMAN (SALESMAN\_ID NUMBER (4), NAME VARCHAR2 (20), CITY VARCHAR2 (20), COMMISSION VARCHAR2 (20), PRIMARY KEY(SALESMAN ID));

CREATE TABLE CUSTOMER1 (CUSTOMER\_ID NUMBER (4), CUST\_NAME VARCHAR2 (20), CITY VARCHAR2 (20), GRADE NUMBER (3), SALESMAN\_ID NUMBER (4), PRIMARY KEY (CUSTOMER\_ID), FOREIGN KEY(SALESMAN\_ID) REFERENCES SALESMAN (SALESMAN\_ID) ON DELETE SET NULL);

CREATE TABLE ORDERS (ORD\_NO NUMBER (5),
PURCHASE\_AMT NUMBER (10, 2),
ORD\_DATE DATE,
CUSTOMER\_ID NUMBER (4),
SALESMAN\_ID NUMBER (4),
PRIMARY KEY (ORD\_NO),
CUSTOMER\_ID REFERENCES CUSTOMER1 (CUSTOMER\_ID) ON DELETE
CASCADE, SALESMAN\_ID REFERENCES SALESMAN (SALESMAN\_ID) ON
DELETE CASCADE);

#### **Table Descriptions**

DESC SALESMAN;

SQL> DESC SALESMAN; Name	Null? Type
SALESMAN_ID NAME CITY COMMISSION	NOT NULL NUMBER(4) VARCHAR2(15) VARCHAR2(15) NUMBER(3,2)
DESC CUSTOMER1;	
SQL> DESC CUSTOMER1; Name	Null? Type
CUSTOMER_ID CUST_NAME CITY GRADE SALESMAN_ID	NOT NULL NUMBER(4) VARCHAR2(15) VARCHAR2(15) NUMBER(3) NUMBER(4)
DESC ORDERS;	
SQL> DESC ORDERS; Name	Null? Type
ORD_NO PURCHASE_AMT ORD_DATE CUSTOMER_ID	NOT NULL NUMBER(5) NUMBER(10,2) DATE NUMBER(4)

NUMBER(4)

#### **Insertion of Values to Tables**

SALESMAN ID

INSERT INTO SALESMAN VALUES (1000, 'JOHN', 'BANGALORE', '25 %'); INSERT INTO SALESMAN VALUES (2000, 'RAVI', 'BANGALORE', '20 %'); INSERT INTO SALESMAN VALUES (3000, 'KUMAR', 'MYSORE', '15 %'); INSERT INTO SALESMAN VALUES (4000, 'SMITH', 'DELHI', '30 %'); INSERT INTO SALESMAN VALUES (5000, 'HARSHA', 'HYDRABAD', '15 %');

INSERT INTO CUSTOMER1 VALUES (10, 'PREETHI', 'BANGALORE', 100, 1000); INSERT INTO CUSTOMER1 VALUES (11, 'VIVEK', 'MANGALORE', 300, 1000); INSERT INTO CUSTOMER1 VALUES (12, 'BHASKAR', 'CHENNAI', 400, 2000); INSERT INTO CUSTOMER1 VALUES (13, 'CHETHAN', 'BANGALORE', 200, 2000); INSERT INTO CUSTOMER1 VALUES (14, 'MAMATHA', 'BANGALORE', 400, 3000);

INSERT INTO ORDERS VALUES (50, 5000, '04-MAY-17', 10, 1000); INSERT INTO ORDERS VALUES (51, 450, '20-JAN-17', 10, 2000);

INSERT INTO ORDERS VALUES (52, 1000, '24-FEB-17', 13, 2000); INSERT INTO ORDERS VALUES (53, 3500, '13-APR-17', 14, 3000); INSERT INTO ORDERS VALUES (54, 550, '09-MAR-17', 12, 2000);

#### SELECT \* FROM SALESMAN;

SALESMAN_ID	NAME	CITY	COMMISSION	
1000	JOHN	BANGALORE	25 %	
2000	RAUI	BANGALORE	20 %	
3000	KUMAR	MYSORE	15 %	
4000	SMITH	DELHI	30 %	
5000	HARSHA	HYDRABAD	15 %	

#### SELECT \* FROM CUSTOMER1;

CUSTOMER_ID	CUST_NAME	CITY	GRADE	SALESMAN_ID
10	PREETHI	BANGALORE	100	1000
11	UIUEK	MANGALORE	300	1000
12	BHASKAR	CHENNAI	400	2000
13	CHETHAN	BANGALORE	200	2000
14	MAMATHA	BANGALORE	400	3000

#### SELECT \* FROM ORDERS;

ORD_NO	PURCHASE_AMT	ORD_DATE	CUSTOMER_ID	SALESMAN_ID
50	5000	04-MAY-17	10	1000
51	450	20-JAN-17	10	2000
52	1000	24-FEB-17	13	2000
53	3500	13-APR-17	14	3000
54	550	09-MAR-17	12	2000

#### **Oueries:**

1. Count the customers with grades above Bangalore's average.

SELECT GRADE, COUNT (DISTINCT CUSTOMER ID)

FROM CUSTOMER1

**GROUP BY GRADE** 

HAVING GRADE > (SELECT AVG(GRADE)

FROM CUSTOMER1

WHERE CITY='BANGALORE');

GRADE	COUNT(DISTINCTCUSTOMER_	_ID)
	<u> </u>	
300		1
400		2

2. Find the name and numbers of all salesmen who had more than one customer.

SELECT SALESMAN\_ID, NAME
FROM SALESMAN A
WHERE 1 < (SELECT COUNT (\*)
FROM CUSTOMER1
WHERE SALESMAN\_ID=A.SALESMAN\_ID);
SALESMAN\_ID NAME

3. List all salesmen and indicate those who have and don't have customers in their cities (Use UNION operation.)

SELECT SALESMAN.SALESMAN\_ID, NAME, CUST\_NAME, COMMISSION FROM SALESMAN, CUSTOMER1

WHERE SALESMAN.CITY = CUSTOMER1.CITY

UNION

SELECT SALESMAN ID, NAME, 'NO MATCH', COMMISSION

FROM SALESMAN

WHERE NOT CITY = ANY

(SELECT CITY

FROM CUSTOMER1)

ORDER BY 2 DESC;

SALESMAN_ID	NAME	CUST_NAME	COMMISSION
4000	SMITH	NO MATCH	30 %
2000	RMDAT	CHETHAN	20 %
2000		MAMATHA	20 %
2000	RAVI Kumar	PREETHI NO MATCH	20 %
	JOHN	CHETHAN	15 % 25 %
	JOHN	МАМАТНА	25 %
1000	JOHN	PREETHI	25 %
5000	HARSHA	NO MATCH	15 %

4. Create a view that finds the salesman who has the customer with the highest order of a day.

CREATE VIEW ELITSALESMAN AS SELECT B.ORD\_DATE, A.SALESMAN\_ID, A.NAME FROM SALESMAN A, ORDERS B

# WHERE A.SALESMAN\_ID = B.SALESMAN\_ID AND B.PURCHASE\_AMT=(SELECT MAX (PURCHASE\_AMT) FROM ORDERS C WHERE C.ORD\_DATE = B.ORD\_DATE);

ORD_DATE	SALESMAN_ID	NAME
04-MAY-17	1000	JOHN
20-JAN-17	2000	RAUI
24-FEB-17	2000	RAVI
13-APR-17	3000	KUMAR
09-MAR-17	2000	RAUI

# 5. Demonstrate the DELETE operation by removing salesman with id 1000. All his orders must also be deleted.

Use ON DELETE CASCADE at the end of foreign key definitions while creating child table orders and then execute the following:

Use ON DELETE SET NULL at the end of foreign key definitions while creating child table customers and then executes the following:

DELETE FROM SALESMAN WHERE SALESMAN ID=1000;

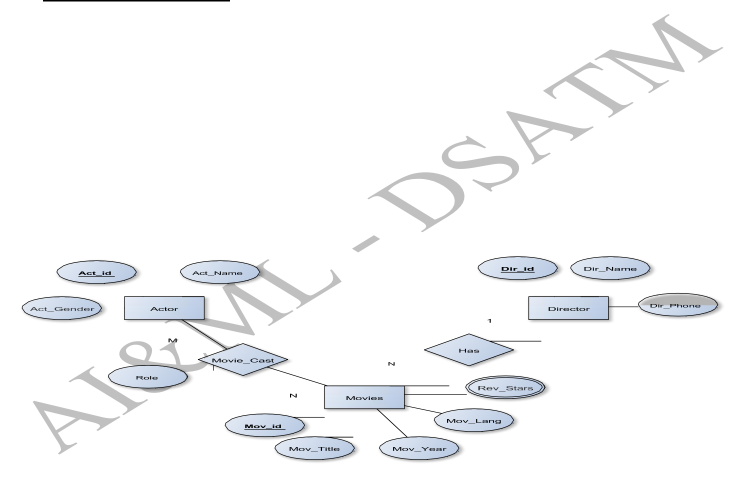
SQL> DELETE FROM SALESMAN
2 WHERE SALESMAN\_ID=1000;

1 row deleted.

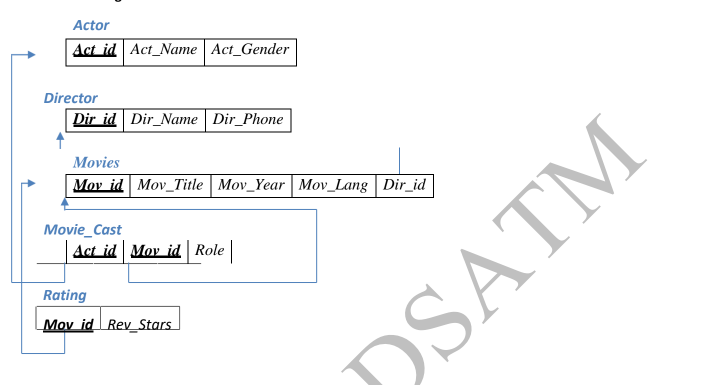
SQL> SELECT \* FROM SALESMAN;

SALESMAN_ID	NAME	CITY	COMMISSION
2000	RAVI	BANGALORE	20 %
3000	KUMAR	MYSORE	15 %
4000	HTIMZ	DELHI	30 %
5000	HARSHA	HYDRABAD	15 %

#### **Entity-Relationship Diagram**



#### Schema Diagram



# -- CREATION OF TABLES -- ACTOR CREATE TABLE ACTOR ( ACT\_ID INTEGER, ACT\_NAME VARCHAR(20), ACT\_GENDER CHAR (1), PRIMARY KEY (ACT\_ID)); -- DIRECTOR CREATE TABLE DIRECTOR ( DIR\_ID INTEGER,

DIR\_NAME VARCHAR (20),

```
DIR_PHONE INTEGER,
PRIMARY KEY (DIR_ID));
-- MOVIES
CREATE TABLE MOVIES (
MOV_ID INTEGER,
MOV_TITLE VARCHAR (25),
MOV_YEAR INTEGER,
MOV_LANG VARCHAR (12),
DIR_ID INTEGER,
PRIMARY KEY (MOV_ID),
FOREIGN KEY (DIR_ID) REFERENCES DIRECTOR (DIR_ID));
-- MOVIE_CAST
CREATE TABLE MOVIE_CAST (
ACT_ID INTEGER,
MOV_ID INTEGER,
ROLE VARCHAR (10),
PRIMARY KEY (ACT_ID, MOV_ID),
FOREIGN KEY (ACT_ID) REFERENCES ACTOR (ACT_ID),
FOREIGN KEY (MOV_ID) REFERENCES MOVIES (MOV_ID));
-- RATING
CREATE TABLE RATING (
MOV_ID INTEGER,
REV_STARS VARCHAR (25),
```

```
PRIMARY KEY (MOV_ID),
FOREIGN KEY (MOV ID) REFERENCES MOVIES (MOV ID));
      -- VALUES FOR TABLES
-- ACTOR
INSERT INTO ACTOR VALUES (301, 'ANUSHKA', 'F');
INSERT INTO ACTOR VALUES (302, 'PRABHAS', 'M');
INSERT INTO ACTOR VALUES (303, 'PUNITH', 'M');
INSERT INTO ACTOR VALUES (304, 'JERMY', 'M');
-- DIRECTOR
INSERT INTO DIRECTOR VALUES (60, 'RAJAMOULI', 875161100);
INSERT INTO DIRECTOR VALUES (61, 'HITCHCOCK', 776613891);
INSERT INTO DIRECTOR VALUES (62, FARAN', 998677653);
INSERT INTO DIRECTOR VALUES (63, STEVEN SPIELBERG', 898977653);
-- MOVIES
INSERT INTO MOVIES VALUES (1001, 'BAHUBALI-2', 2017, 'TELUGU', 60);
INSERT INTO MOVIES VALUES (1002, 'BAHUBALI-1', 2015, 'TELUGU', 60);
INSERT INTO MOVIES VALUES (1003, 'AKASH', 2008, 'KANNADA', 61);
INSERT INTO MOVIES VALUES (1004, WAR HORSE', 2011, 'ENGLISH', 63);
-- MOVIE_CAST
```

```
INSERT INTO MOVIE_CAST VALUES (301, 1002, 'HEROINE');
INSERT INTO MOVIE_CAST VALUES (301, 1001, 'HEROINE');
INSERT INTO MOVIE_CAST VALUES (303, 1003, 'HERO');
INSERT INTO MOVIE_CAST VALUES (303, 1002, 'GUEST');
INSERT INTO MOVIE_CAST VALUES (304, 1004, 'HERO');
-- RATING
INSERT INTO RATING VALUES (1001, 4);
INSERT INTO RATING VALUES (1002, 2);
INSERT INTO RATING VALUES (1003, 5);
INSERT INTO RATING VALUES (1004, 4);
      -- DISPLAYING TABLES
-- ACTOR
SELECT * FROM ACTOR;
-- DIRECTOR
SELECT * FROM DIRECTOR;;
-- MOVIES
SELECT * FROM MOVIES;
-- MOVIE_CAST
SELECT * FROM MOVIE_CAST;
```

-- RATING

```
SELECT * FROM RATING;
     -- QUERIES
-- 1) List the titles of all movies directed by 'Hitchcock'.
SELECT MOV_TITLE
FROM MOVIES
WHERE DIR_ID IN (SELECT DIR_ID
FROM DIRECTOR
WHERE DIR_NAME = 'HITCHCOCK');
-- 2)Find the movie names where one or more actors acted in two or more movies.
SELECT MOV_TITLE
FROM MOVIES M, MOVIE_CAST MV
WHERE M.MOV_ID=MV.MOV_ID AND ACT_ID IN(SELECT ACT_ID
FROM MOVIE_CAST GROUP BY ACT_ID
HAVING COUNT(ACT_ID)>1)
GROUP BY MOV_TITLE
HAVING COUNT(*) > 1;
```

-- 3)List all actors who acted in a movie before 2000 and also in a movie after 2015 (use JOIN operation).

SELECT ACT\_NAME, MOV\_TITLE, MOV\_YEAR

```
FROM ACTOR A
```

JOIN MOVIE\_CAST C

ON A.ACT\_ID=C.ACT\_ID

JOIN MOVIES M

ON C.MOV\_ID=M.MOV\_ID

WHERE M.MOV\_YEAR NOT BETWEEN 2000 AND 2015;

-- OR

SELECT A.ACT\_NAME, A.ACT\_NAME, C.MOV\_TITLE, C.MOV\_YEAR
FROM ACTOR A, MOVIE\_CAST B, MOVIES C
WHERE A.ACT\_ID=B.ACT\_ID
AND B.MOV\_ID=C.MOV\_ID
AND C.MOV\_YEAR NOT BETWEEN 2000 AND 2015;

- -- 4) Find the title of movies and number of stars for each movie that has at least one
- -- rating and find the highest number of stars that movie received. Sort the result by
- -- movie title.

SELECT MOV\_TITLE, MAX(REV\_STARS)

**FROM MOVIES** 

INNER JOIN RATING USING (MOV\_ID)

GROUP BY MOV\_TITLE

HAVING MAX(REV\_STARS)>0

ORDER BY MOV\_TITLE;

-- 5) Update rating of all movies directed by 'Steven Spielberg' to 5KL

UPDATE RATING

SET REV\_STARS=5

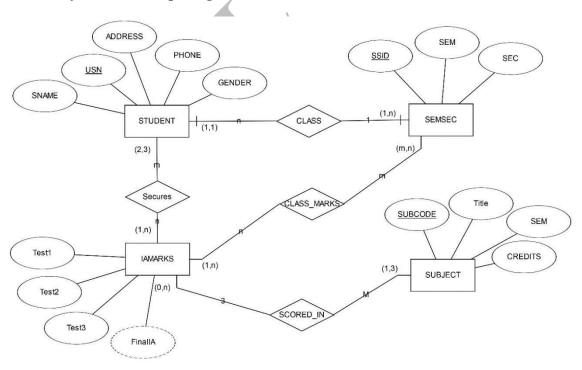
WHERE MOV\_ID IN (SELECT MOV\_ID FROM MOVIES

WHERE DIR\_ID IN (SELECT DIR\_ID

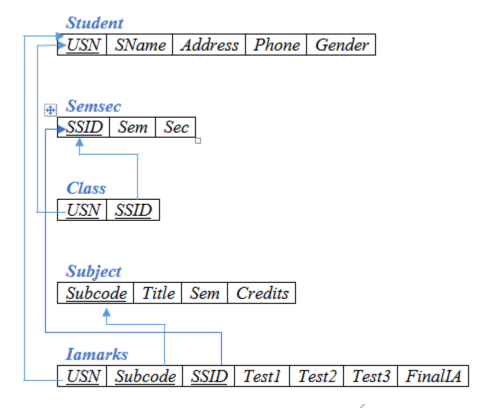
FROM DIRECTOR

WHERE DIR\_NAME = 'STEVEN SPIELBERG'));

**Entity - Relationship Diagram** 



#### Schema Diagram



#### -- CREATION OF TABLES

#### -- STUDENT

CREATE TABLE STUDENT ( USN VARCHAR (10) PRIMARY KEY, SNAME VARCHAR (25), ADDRESS VARCHAR (25), PHONE INTEGER, GENDER CHAR (1));

#### -- SEMSEC

CREATE TABLE SEMSEC ( SSID VARCHAR (5) PRIMARY KEY, SEM INTEGER, SEC CHAR (1));

#### -- CLASS

CREATE TABLE CLASS ( USN VARCHAR (10), SSID VARCHAR (5), PRIMARY KEY (USN, SSID), FOREIGN KEY (USN) REFERENCES STUDENT (USN), FOREIGN KEY (SSID) REFERENCES SEMSEC (SSID));

#### -- SUBJECT

CREATE TABLE SUBJECT (
SUBCODE VARCHAR (8),
TITLE VARCHAR (20),
SEM INTEGER,
CREDITS INTEGER,
PRIMARY KEY (SUBCODE));

#### -- IAMARKS

CREATE TABLE IAMARKS (
USN VARCHAR (10),
SUBCODE VARCHAR (8),
SSID VARCHAR (5),
TEST1 INTEGER,
TEST2 INTEGER,
TEST3 INTEGER,
FINALIA INTEGER,
PRIMARY KEY (USN, SUBCODE, SSID),
FOREIGN KEY (USN) REFERENCES STUDENT (USN),
FOREIGN KEY (SUBCODE) REFERENCES SUBJECT (SUBCODE),
FOREIGN KEY (SSID) REFERENCES SEMSEC (SSID));

#### -- VALUES FOR TABLES

#### -- STUDENT

INSERT INTO STUDENT VALUES ('1RN13CS020', 'AKSHAY', 'BELAGAVI', 887788112, 'M'); INSERT INTO STUDENT VALUES ('1RN13CS062', 'SANDHYA', 'BENGALURU', 772282991, 'F'); INSERT INTO STUDENT VALUES ('1RN13CS061', 'TEESHA', 'BENGALURU', 771231231, 'F'); INSERT INTO STUDENT VALUES ('1RN13CS066', 'SUPRIYA', 'MANGALURU', 887788112, 'F'); INSERT INTO STUDENT VALUES ('1RN14CS010', 'ABHAY', 'BENGALURU', 990021120, 'M'); INSERT INTO STUDENT VALUES

('1RN14CS032','BHASKAR','BENGALURU',992321109,'M');

INSERT INTO STUDENT VALUES ('1RN14CS025','ASMI','BENGALURU', 789473737,'F'); INSERT INTO STUDENT VALUES ('1RN15CS011','AJAY','TUMKUR', 984509134,'M'); INSERT INTO STUDENT VALUES ('1RN15CS029','CHITRA','DAVANGERE',769677211,'F'); INSERT INTO STUDENT VALUES ('1RN15CS045','JEEVA','BELLARY', 994485012,'M'); INSERT INTO STUDENT VALUES

('1RN15CS091','SANTOSH','MANGALURU',881233220,'M');

INSERT INTO STUDENT VALUES ('1RN16CS045','ISMAIL','KALBURGI',990023221,'M'); INSERT INTO STUDENT VALUES ('1RN16CS088','SAMEERA','SHIMOGA',990554221,'F'); INSERT INTO STUDENT VALUES

('1RN16CS122','VINAYAKA','CHIKAMAGALUR',880088001,'M');

#### -- SEMSEC

```
INSERT INTO SEMSEC VALUES ('CSE8A', 8,'A');
INSERT INTO SEMSEC VALUES ('CSE8B', 8,'B');
INSERT INTO SEMSEC VALUES ('CSE8C', 8,'C'):
INSERT INTO SEMSEC VALUES ('CSE7A', 7,'A');
INSERT INTO SEMSEC VALUES ('CSE7B', 7,'B');
INSERT INTO SEMSEC VALUES ('CSE7C', 7,'C');
INSERT INTO SEMSEC VALUES ('CSE6A', 6,'A');
INSERT INTO SEMSEC VALUES ('CSE6B', 6,'B');
INSERT INTO SEMSEC VALUES ('CSE6C', 6,'C');
INSERT INTO SEMSEC VALUES ('CSE5A', 5,'A');
INSERT INTO SEMSEC VALUES ('CSE5B', 5,'B');
INSERT INTO SEMSEC VALUES ('CSE5C', 5,'C');
INSERT INTO SEMSEC VALUES ('CSE4A', 4,'A');
INSERT INTO SEMSEC VALUES ('CSE4B', 4,'B');
INSERT INTO SEMSEC VALUES ('CSE4C', 4,'C');
INSERT INTO SEMSEC VALUES ('CSE3A', 3,'A'):
INSERT INTO SEMSEC VALUES ('CSE3B', 3,'B');
INSERT INTO SEMSEC VALUES ('CSE3C', 3,'C');
INSERT INTO SEMSEC VALUES ('CSE2A', 2,'A');
INSERT INTO SEMSEC VALUES ('CSE2B', 2,'B');
INSERT INTO SEMSEC VALUES ('CSE2C', 2,'C');
INSERT INTO SEMSEC VALUES ('CSE1A', 1,'A');
INSERT INTO SEMSEC VALUES ('CSE1B', 1,'B');
INSERT INTO SEMSEC VALUES ('CSE1C', 1,'C');
```

#### -- CLASS

INSERT INTO CLASS VALUES ('1RN13CS020', 'CSE8A'); INSERT INTO CLASS VALUES ('1RN13CS062', 'CSE8A'); INSERT INTO CLASS VALUES ('1RN13CS066', 'CSE8B'); INSERT INTO CLASS VALUES ('1RN13CS091', 'CSE8C'); INSERT INTO CLASS VALUES ('1RN14CS010', 'CSE7A'); INSERT INTO CLASS VALUES ('1RN14CS025', 'CSE7A'); INSERT INTO CLASS VALUES ('1RN14CS032', 'CSE7A'); INSERT INTO CLASS VALUES ('1RN15CS011', 'CSE4A'); INSERT INTO CLASS VALUES ('1RN15CS029', 'CSE4A'); INSERT INTO CLASS VALUES ('1RN15CS045', 'CSE4B'); INSERT INTO CLASS VALUES ('1RN15CS045', 'CSE4B'); INSERT INTO CLASS VALUES ('1RN15CS091', 'CSE4C');

#### -- SUBJECT

```
INSERT INTO SUBJECT VALUES ('10CS81','ACA', 8, 4);
INSERT INTO SUBJECT VALUES ('10CS82','SSM', 8, 4);
INSERT INTO SUBJECT VALUES ('10CS83','NM', 8, 4);
INSERT INTO SUBJECT VALUES ('10CS84','CC', 8, 4);
INSERT INTO SUBJECT VALUES ('10CS85','PW', 8, 4);
INSERT INTO SUBJECT VALUES ('10CS71','OOAD', 7, 4);
INSERT INTO SUBJECT VALUES ('10CS72','ECS', 7, 4);
INSERT INTO SUBJECT VALUES ('10CS73','PTW', 7, 4);
```

```
INSERT INTO SUBJECT VALUES ('10CS74', 'DWDM', 7, 4);
INSERT INTO SUBJECT VALUES ('10CS75', 'JAVA', 7, 4);
INSERT INTO SUBJECT VALUES ('10CS76', 'SAN', 7, 4);
INSERT INTO SUBJECT VALUES ('15CS51', 'ME', 5, 4);
INSERT INTO SUBJECT VALUES ('15CS52', 'CN', 5, 4):
INSERT INTO SUBJECT VALUES ('15CS53', 'DBMS', 5, 4);
INSERT INTO SUBJECT VALUES ('15CS54', 'ATC', 5, 4);
INSERT INTO SUBJECT VALUES ('15CS55','JAVA', 5, 3);
INSERT INTO SUBJECT VALUES ('15CS56','AI', 5, 3);
INSERT INTO SUBJECT VALUES ('15CS41', 'M4', 4, 4);
INSERT INTO SUBJECT VALUES ('15CS42', 'SE', 4, 4);
INSERT INTO SUBJECT VALUES ('15CS43', 'DAA', 4, 4);
INSERT INTO SUBJECT VALUES ('15CS44', 'MPMC', 4, 4);
INSERT INTO SUBJECT VALUES ('15CS45','OOC', 4, 3);
INSERT INTO SUBJECT VALUES ('15CS46', 'DC', 4, 3):
INSERT INTO SUBJECT VALUES ('15CS31','M3', 3, 4);
INSERT INTO SUBJECT VALUES ('15CS32', 'ADE', 3, 4);
INSERT INTO SUBJECT VALUES ('15CS33','DSA', 3, 4);
INSERT INTO SUBJECT VALUES ('15CS34','CO', 3, 4);
INSERT INTO SUBJECT VALUES ('15CS35','USP', 3, 3);
INSERT INTO SUBJECT VALUES ('15CS36','DMS', 3, 3);
```

#### -- IAMARKS

INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES ('1RN13CS091','10CS81','CSE8C', 15, 16, 18);

INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES ('1RN13CS091','10CS82','CSE8C', 12, 19, 14);

INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES ('1RN13CS091','10CS83','CSE8C', 19, 15, 20);

INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES ('1RN13CS091','10CS84','CSE8C', 20, 16, 19);

INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES ('1RN13CS091','10CS85','CSE8C', 15, 15, 12);

#### -- DISPLAYING TABLES

- -- STUDENT SELECT \* FROM STUDENT; -- SEMSEC
- SELECT \* FROM SEMSEC;
  -- CLASS
  SELECT \* FROM CLASS;
- -- SUBJECT SELECT \* FROM SUBJECT;
- -- IAMARKS

#### **SELECT \* FROM IAMARKS;**

#### -- OUERIES

-- 1) List all the student details studying in fourth semester 'C' section.

SELECT S.\*, SS.SEM, SS.SEC FROM STUDENT S, SEMSEC SS, CLASS C WHERE S.USN = C.USN AND SS.SSID = C.SSID AND SS.SEM = 4 AND SS.SEC = 'C';

-- 2) Compute the total number of male and female students in each semester and in each section.

SELECT SS.SEM, SS.SEC, S.GENDER, COUNT(S.GENDER) AS COUNT FROM STUDENT S, SEMSEC SS, CLASS C
WHERE S.USN = C.USN AND
SS.SSID = C.SSID
GROUP BY SS.SEM, SS.SEC, S.GENDER
ORDER BY SEM;

-- 3) Create a view of Test1 marks of student USN '1RN13CS091' in all subjects.

CREATE VIEW STU\_TEST1\_MARKS\_VIEW AS SELECT TEST1, SUBCODE FROM IAMARKS WHERE USN = '1RN13CS091';

SELECT \* FROM STU\_TEST1\_MARKS\_VIEW;

-- 4) Calculate the FinalIA (average of best two test marks) and update the corresponding table for all students.

UPDATE IAMARKS
SET FINALIA=GREATEST(TEST1+TEST2,TEST2+TEST3,TEST1+TEST3)/2;
SELECT \* FROM IAMARKS;

- -- 5) Categorize students based on the following criterion:
- -- If FinalIA = 17 to 20 then CAT = 'Outstanding'
- -- If FinalIA = 12 to 16 then CAT = 'Average'
- -- If FinalIA< 12 then CAT = 'Weak'
- -- Give these details only for 8 th semester A, B, and C section students.

SELECT S.USN,S.SNAME,S.ADDRESS,S.PHONE,S.GENDER, (CASE

WHEN IA.FINALIA BETWEEN 17 AND 20 THEN 'OUTSTANDING'

WHEN IA.FINALIA BETWEEN 12 AND 16 THEN 'AVERAGE' ELSE 'WEAK' END) AS CAT FROM STUDENT S, SEMSEC SS, IAMARKS IA, SUBJECT SUB WHERE S.USN = IA.USN AND SS.SSID = IA.SSID AND SUB.SUBCODE = IA.SUBCODE AND SUB.SEM = 8;

# -- CREATION OF TABLES -- EMPLOYEE CREATE TABLE EMPLOYEE ( SSN VARCHAR(10) PRIMARY KEY, FNAME VARCHAR(20), LNAME VARCHAR(20), ADDRESS VARCHAR(25), SEX CHAR(1), SALARY INTEGER, SUPERSSN VARCHAR(10), DNO VARCHAR(10), FOREIGN KEY(SUPERSSN) REFERENCES EMPLOYEE(SSN)); -- DEPARTMENT CREATE TABLE DEPARTMENT( DNO VARCHAR(10) PRIMARY KEY, DNAME VARCHAR(20), MGRSTARTDATE DATE, MGRSSN VARCHAR(10), FOREIGN KEY(MGRSSN) REFERENCES EMPLOYEE(SSN));

#### -- ALTERING EMPLPOYEE

```
ALTER TABLE EMPLOYEE
ADD FOREIGN KEY(DNO) REFERENCES DEPARTMENT(DNO);
-- DLOCATION
CREATE TABLE DLOCATION(
DLOC VARCHAR(20),
DNO VARCHAR(10) PRIMARY KEY,
FOREIGN KEY(DNO) REFERENCES DEPARTMENT(DNO));
-- PROJECT
CREATE TABLE PROJECT(
PNO VARCHAR(20),
PNAME VARCHAR(20),
PLOCATION VARCHAR(20),
DNO VARCHAR(10),
PRIMARY KEY(PNO),
FOREIGN KEY(DNO) REFERENCES DEPARTMENT(DNO));
-- WORKS_ON
CREATE TABLE WORKS_ON(
HOURS VARCHAR(10),
SSN VARCHAR(10),
PNO VARCHAR(20),
```

PRIMARY KEY(SSN, PNO),

FOREIGN KEY(SSN) REFERENCES EMPLOYEE(SSN),
FOREIGN KEY(PNO) REFERENCES PROJECT(PNO));

#### -- VALUES FOR TABLES

#### -- EMPLOYEE

INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES ('RNSECE01','JOHN','SCOTT','BANGALORE','M', 450000);

INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES ('RNSCSE01','JAMES','SMITH','BANGALORE','M', 500000);

INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES ('RNSCSE02','HEARN','BAKER','BANGALORE','M', 700000);

INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES ('RNSCSE03','EDWARD','SCOTT','MYSORE','M', 500000);

INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES ('RNSCSE04','PAVAN','HEGDE','MANGALORE','M', 650000);

INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES ('RNSCSE05','GIRISH','MALYA','MYSORE','M', 450000);

INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES ('RNSCSE06','NEHA','SN','BANGALORE','F', 800000);

INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES ('RNSACCO1','AHANA','K','MANGALORE','F', 350000);

INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES ('RNSACCO2', 'SANTHOSH', 'KUMAR', 'MANGALORE', 'M', 300000);

INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES ('RNSISE01', 'VEENA', 'M', 'MYSORE', 'M', 600000);

INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES ('RNSIT01','NAGESH','HR','BANGALORE','M', 500000);

#### -- DEPARTMENT

INSERT INTO DEPARTMENT VALUES ('1','ACCOUNTS','2001-01-01','RNSACC02');

```
INSERT INTO DEPARTMENT VALUES ('2','IT','2016-07-01','RNSIT01');
INSERT INTO DEPARTMENT VALUES ('3','ECE','2008-06-01','RNSECE01');
INSERT INTO DEPARTMENT VALUES ('4','ISE','2015-07-01','RNSISE01');
INSERT INTO DEPARTMENT VALUES ('5','CSE','2002-06-01','RNSCSE05');
```

#### -- UPDATING SUPERSSN AND DNO FOR EMPLPOYEE TABLE

```
UPDATE EMPLOYEE SET SUPERSSN = NULL , DNO='3' WHERE SSN='RNSECEO1';

UPDATE EMPLOYEE SET SUPERSSN = 'RNSCSEO2', DNO='5' WHERE SSN = 'RNSCSEO1';

UPDATE EMPLOYEE SET SUPERSSN = 'RNSCSEO3', DNO='5' WHERE SSN = 'RNSCSEO2';

UPDATE EMPLOYEE SET SUPERSSN = 'RNSCSEO4', DNO='5' WHERE SSN = 'RNSCSEO3';

UPDATE EMPLOYEE SET SUPERSSN = 'RNSCSEO5', DNO='5' WHERE SSN = 'RNSCSEO4';

UPDATE EMPLOYEE SET SUPERSSN = 'RNSCSEO6', DNO='5' WHERE SSN = 'RNSCSEO5';

UPDATE EMPLOYEE SET SUPERSSN = NULL , DNO='5' WHERE SSN = 'RNSCSEO6';

UPDATE EMPLOYEE SET SUPERSSN = 'RNSACCO2', DNO='1' WHERE SSN = 'RNSACCO1';

UPDATE EMPLOYEE SET SUPERSSN = NULL , DNO='1' WHERE SSN = 'RNSACCO2';

UPDATE EMPLOYEE SET SUPERSSN = NULL , DNO='1' WHERE SSN = 'RNSACCO2';

UPDATE EMPLOYEE SET SUPERSSN = NULL , DNO='4' WHERE SSN = 'RNSISEO1';

UPDATE EMPLOYEE SET SUPERSSN = NULL , DNO='2' WHERE SSN = 'RNSITO1';
```

#### -- DLOCATION

```
INSERT INTO DLOCATION VALUES ('BANGALORE', '1');
INSERT INTO DLOCATION VALUES ('BANGALORE', '2');
INSERT INTO DLOCATION VALUES ('BANGALORE', '3');
INSERT INTO DLOCATION VALUES ('MANGALORE', '4');
INSERT INTO DLOCATION VALUES ('MANGALORE', '5');
```

#### -- PROJECT

```
INSERT INTO PROJECT VALUES (100, 'IOT', 'BANGALORE', '5');
INSERT INTO PROJECT VALUES (101, 'CLOUD', 'BANGALORE', '5');
INSERT INTO PROJECT VALUES (102, 'BIGDATA', 'BANGALORE', '5');
INSERT INTO PROJECT VALUES (103, 'SENSORS', 'BANGALORE', '3');
INSERT INTO PROJECT VALUES (104, 'BANK MANAGEMENT', 'BANGALORE', '1');
INSERT INTO PROJECT VALUES (105, 'SALARY MANAGEMENT', 'BANGALORE', '1');
INSERT INTO PROJECT VALUES (106, 'OPENSTACK', 'BANGALORE', '4');
INSERT INTO PROJECT VALUES (107, 'SMART CITY', 'BANGALORE', '2');

-- WORKS_ON
INSERT INTO WORKS_ON VALUES (4, 'RNSCSE01', 100);
INSERT INTO WORKS_ON VALUES (8, 'RNSCSE01', 101);
INSERT INTO WORKS_ON VALUES (8, 'RNSCSE01', 102);
INSERT INTO WORKS_ON VALUES (10, 'RNSCSE02', 100);
```

INSERT INTO WORKS\_ON VALUES (8, 'RNSCSE01', 102);
INSERT INTO WORKS\_ON VALUES (10, 'RNSCSE02', 100)
INSERT INTO WORKS\_ON VALUES (3, 'RNSCSE04', 100);
INSERT INTO WORKS\_ON VALUES (4, 'RNSCSE05', 101);
INSERT INTO WORKS\_ON VALUES (5, 'RNSCSE06', 102);
INSERT INTO WORKS\_ON VALUES (6, 'RNSCSE03', 102);
INSERT INTO WORKS\_ON VALUES (7, 'RNSECE01', 103);
INSERT INTO WORKS\_ON VALUES (5, 'RNSACC01', 104);
INSERT INTO WORKS\_ON VALUES (6, 'RNSACC02', 105);
INSERT INTO WORKS\_ON VALUES (4, 'RNSISE01', 106);
INSERT INTO WORKS\_ON VALUES (10, 'RNSIT01', 107);

#### -- DISPLAYING TABLES

-- EMPLOYEE

SELECT \* FROM EMPLOYEE;

```
-- DEPARTMENT
   SELECT * FROM DEPARTMENT;
   -- DLOCATION
   SELECT * FROM DLOCATION;
   -- PROJECT
   SELECT * FROM PROJECT;
   -- WORKS_ON
   SELECT * FROM WORKS ON;
         -- QUERIES
   -- 1) Make a list of all project numbers for projects that involve an employee whose last name is
'Scott',
    -- either as a worker or as a manager of the department that controls the project.
   (SELECT DISTINCT P.PNO
   FROM PROJECT P, DEPARTMENT D, EMPLOYEE E WHERE E.DNO=D.DNO
   AND D.MGRSSN=E.SSN AND E.LNAME='SCOTT') UNION
   (SELECT DISTINCT P1.PNO
   FROM PROJECT P1, WORKS_ON W, EMPLOYEE E1 WHERE P1.PNO=W.PNO
   AND E1.SSN=W.SSN
   AND E1.LNAME='SCOTT');
   -- 2) Show the resulting salaries if every employee working on the 'loT' project is given a 10 percent
raise.
   SELECT E.FNAME, E.LNAME, 1.1*E.SALARY AS INCR_SAL FROM EMPLOYEE E, WORKS_ON W,
PROJECT P
   WHERE E.SSN=W.SSN AND W.PNO=P.PNO AND P.PNAME='IOT';
```

- -- 3) Find the sum of the salaries of all employees of the 'Accounts' department, as well as the maximum salary,
  - -- the minimum salary, and the average salary in this department

SELECT SUM(E.SALARY), MAX(E.SALARY), MIN(E.SALARY), AVG(E.SALARY)
FROM EMPLOYEE E, DEPARTMENT D WHERE E.DNO=D.DNO
AND D.DNAME='ACCOUNTS';

- -- 4) Retrieve the name of each employee who works on all the projects Controlled by department number 5
  - -- (use NOT EXISTS operator).

SELECT E.FNAME, E.LNAME FROM EMPLOYEE E WHERE NOT EXISTS (SELECT PNO FROM PROJECT P WHERE DNO=5 AND PNO NOT IN (SELECT PNO FROM WORKS\_ON W WHERE E.SSN=SSN));

- -- 5) For each department that has more than five employees, retrieve the department number and the number of
  - -- its employees who are making more than Rs. 6, 00,000.

SELECT D.DNO, COUNT(\*)

FROM DEPARTMENT D, EMPLOYEE E WHERE D.DNO=E.DNO

AND E.SALARY>600000

AND D.DNO IN (SELECT E1.DNO FROM EMPLOYEE E1 GROUP BY E1.DNO HAVING COUNT(\*)>5)

GROUP BY D.DNO;