DBMS Lab Manual 18CSL58

LAB EXPERIMENTS

PART A: SQL PROGRAMMING

A. 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)

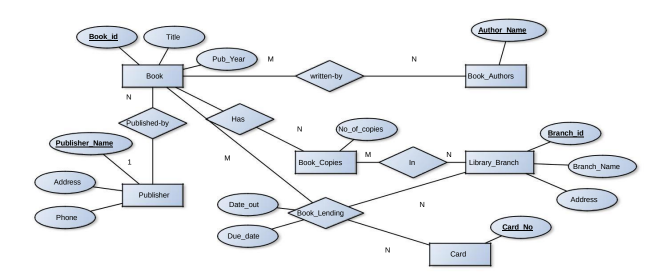
LIBRARY_BRANCH (Branch_id, Branch_Name, Address)

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

Book

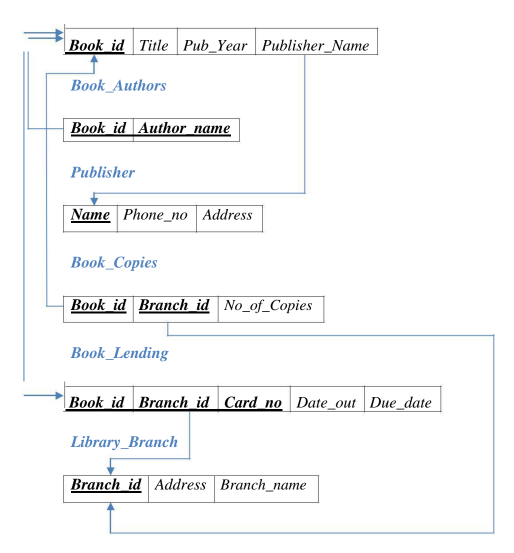


Table Creation

CREATE TABLE PUBLISHER (NAME VARCHAR2 (20) PRIMARY KEY, PHONE INTEGER, ADDRESS VARCHAR2 (20));

CREATE TABLE BOOK
(BOOK_ID INTEGER PRIMARY KEY,
TITLE VARCHAR2 (20),
PUB_YEAR VARCHAR2 (20),
PUBLISHER_NAME REFERENCES PUBLISHER (NAME) ON DELETE CASCADE);

CREATE TABLE BOOK_AUTHORS
(AUTHOR_NAME VARCHAR2 (20),
BOOK_ID REFERENCES BOOK (BOOK_ID) ON DELETE
CASCADE, PRIMARY KEY (BOOK_ID, AUTHOR_NAME));

CREATE TABLE LIBRARY_BRANCH (BRANCH_ID INTEGER PRIMARY KEY, BRANCH_NAME VARCHAR2 (50), ADDRESS VARCHAR2 (50));

CREATE TABLE BOOK COPIES

(NO OF COPIES INTEGER,

BOOK_ID REFERENCES BOOK (BOOK_ID) ON DELETE CASCADE, BRANCH_ID REFERENCES LIBRARY_BRANCH (BRANCH_ID) ON DELETE CASCADE,

PRIMARY KEY (BOOK_ID, BRANCH_ID));

CREATE TABLE CARD (CARD NO INTEGER PRIMARY KEY);

CREATE TABLE BOOK_LENDING

(DATE_OUT DATE,

DUE_DATE DATE,

BOOK_ID REFERENCES BOOK (BOOK_ID) ON DELETE CASCADE, BRANCH_ID REFERENCES LIBRARY_BRANCH (BRANCH_ID) ON DELETE CASCADE,

CARD_NO REFERENCES CARD (CARD_NO) ON DELETE CASCADE, PRIMARY KEY (BOOK_ID, BRANCH_ID, CARD_NO));

Table Descriptions

DESC PUBLISHER;

DESC BOOK:

SQL> DESC BOOK; Name Nu11? Type BOOK_ID NOT NULL NUMBER(38) TITLE VARCHAR2(20) **PUB YEAR** VARCHAR2(20) PUBLISHER NAME VARCHAR2(20) DESC BOOK_AUTHORS; SQL> DESC BOOK_AUTHORS; Name Nu11? Type NOT NULL VARCHAR2(20) **AUTHOR NAME** BOOK ID NOT NULL NUMBER(38) DESC LIBRARY_BRANCH; SQL> DESC LIBRARY_BRANCH; Name Nu11? Type BRANCH_ID NOT NULL NUMBER(38) **BRANCH NAME** UARCHAR2(50) ADDRESS VARCHAR2(50) DESC BOOK_COPIES; SQL> DESC BOOK_COPIES; Nu11? Name Type NO_OF_COPIES BOOK_ID NUMBER(38) NOT NULL NUMBER(38) BRANCH_ID NOT NULL NUMBER(38) DESC CARD; SQL> DESC CARD; Name Nu11? CARD NO NOT NULL NUMBER(38) DESC BOOK_LENDING; SQL> desc book_lending; Name DATE OUT DUE DATE BOOK_ID BRANCH_ID CARD NO

Insertion of Values to Tables

```
INSERT INTO PUBLISHER VALUES ('MCGRAW-HILL', 9989076587, 'BANGALORE');
INSERT INTO PUBLISHER VALUES ('PEARSON', 9889076565, 'NEWDELHI');
INSERT INTO PUBLISHER VALUES ('RANDOM HOUSE', 7455679345, 'HYDRABAD');
INSERT INTO PUBLISHER VALUES ('HACHETTE LIVRE', 8970862340, 'CHENAI');
INSERT INTO PUBLISHER VALUES ('GRUPO PLANETA', 7756120238, 'BANGALORE');
INSERT INTO BOOK VALUES (1,'DBMS','JAN-2017', 'MCGRAW-HILL');
INSERT INTO BOOK VALUES (2,'ADBMS','JUN-2016', 'MCGRAW-HILL');
INSERT INTO BOOK VALUES (3,'CN','SEP-2016', 'PEARSON');
INSERT INTO BOOK VALUES (4,'CG', 'SEP-2015', 'GRUPO PLANETA');
INSERT INTO BOOK VALUES (5,'OS','MAY-2016', 'PEARSON');
INSERT INTO BOOK AUTHORS VALUES ('NAVATHE', 1);
INSERT INTO BOOK AUTHORS VALUES ('NAVATHE', 2);
INSERT INTO BOOK AUTHORS VALUES ('TANENBAUM', 3);
INSERT INTO BOOK AUTHORS VALUES ('EDWARD ANGEL',
4); INSERT INTO BOOK AUTHORS VALUES ('GALVIN', 5);
INSERT INTO LIBRARY BRANCH VALUES (10,'RR NAGAR','BANGALORE');
INSERT INTO LIBRARY BRANCH VALUES (11, 'RNSIT', 'BANGALORE');
INSERT INTO LIBRARY BRANCH VALUES (12, 'RAJAJI NAGAR', 'BANGALORE');
INSERT INTO LIBRARY BRANCH VALUES (13, 'NITTE', 'MANGALORE');
INSERT INTO LIBRARY_BRANCH VALUES (14,'MANIPAL','UDUPI');
INSERT INTO BOOK COPIES VALUES (10, 1, 10);
INSERT INTO BOOK COPIES VALUES (5, 1, 11);
INSERT INTO BOOK_COPIES VALUES (2, 2, 12);
INSERT INTO BOOK_COPIES VALUES (5, 2, 13);
INSERT INTO BOOK_COPIES VALUES (7, 3, 14);
INSERT INTO BOOK_COPIES VALUES (1, 5, 10);
INSERT INTO BOOK_COPIES VALUES (3, 4, 11);
INSERT INTO CARD VALUES (100);
INSERT INTO CARD VALUES (101);
INSERT INTO CARD VALUES (102);
INSERT INTO CARD VALUES (103);
INSERT INTO CARD VALUES (104);
```

INSERT INTO BOOK_LENDING VALUES ('01-JAN-17','01-JUN-17', 1, 10, 101); INSERT INTO BOOK_LENDING VALUES ('11-JAN-17','11-MAR-17', 3, 14, 101); INSERT INTO BOOK_LENDING VALUES ('21-FEB-17','21-APR-17', 2, 13, 101); INSERT INTO BOOK_LENDING VALUES ('15-MAR-17','15-JUL-17', 4, 11, 101); INSERT INTO BOOK_LENDING VALUES ('12-APR-17','12-MAY-17', 1, 11, 104); SELECT * FROM PUBLISHER;

SQL> select * from publisher;

NAME	PHONE	ADDRESS
MCGRAW-HILL	9989076587	BANGALORE
PEARSON	9889076565	NEWDELHI
RANDOM HOUSE	7455679345	HYDRABAD
HACHETTE LIVRE	8970862340	CHENAI
GRUPO PLANETA	7756120238	BANGALORE

SELECT * FROM BOOK;

SQL> SELECT * FROM BOOK;

BOOK_ID	TITLE	PUB_YEAR	PUBLISHER_NAME
1	DBMS	JAN-2017	MCGRAW-HILL
2	ADBMS	JUN-2016	MCGRAW-HILL
3	CN	SEP-2016	PEARSON
4	CG	SEP-2015	GRUPO PLANETA
5	0S	MAY-2016	PEARSON

SELECT * FROM BOOK_AUTHORS;

SQL> SELECT * FROM BOOK AUTHORS;

AUTHOR_NAME	BOOK_ID
NAVATHE	1
NAVATHE	2
TANENBAUM	3
EDWARD ANGEL	4
GALVIN	5

SELECT * FROM LIBRARY_BRANCH;

SQL> SELECT * FROM LIBRARY_BRANCH;

BRANCH_ID	BRANCH_NAME	ADDRESS
10	RR NAGAR	BANGALORE
11	RNSIT	BANGALORE
12	RAJAJI NAGAR	BANGALORE
13	NITTE	MANGALORE
14	MANIPAL	UDUPI

SELECT * FROM BOOK_COPIES;

SQL> SELECT * FROM BOOK_COPIES;

NO_OF_COPIES	BOOK_ID	BRANCH_ID
40		40
10	3	10
5	1	11
2	2	12
5	2	13
7	3	14
1	5	10
3	4	11

SELECT * FROM CARD;

SQL> SELECT * FROM CARD;

	CAR	D_	H0
XX		1	00
		1	01
		1	02
		1	03
		1	04

SELECT * FROM BOOK_LENDING;

SQL> select * from book_lending;

DATE_OUT	DUE_DATE	BOOK_ID	BRANCH_ID	CARD_NO
01-JAN-17	01-JUN-17	1	10	101
11-JAN-17	11-MAR-17	3	14	191
21-FEB-17	21-APR-17	2	13	191
15-MAR-17	15-JUL-17	4	11	101
12-APR-17	12-MAY-17	1	11	104

Queries:

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

SELECT B.BOOK_ID, B.TITLE, B.PUBLISHER_NAME, A.AUTHOR_NAME, C.NO_OF_COPIES, L.BRANCH_ID
FROM BOOK B, BOOK_AUTHORS A, BOOK_COPIES C, LIBRARY_BRANCH L
WHERE B.BOOK_ID=A.BOOK_ID
AND B.BOOK_ID=C.BOOK_ID
AND L.BRANCH_ID=C.BRANCH_ID;

BOOK_ID	TITLE	PUBLISHER_NAME	AUTHOR_NAME	NO_OF_COPIES	BRANCH_ID
1	DBMS	MCGRAW-HILL	NAVATHE	10	10
1	DBMS	MCGRAW-HILL	NAVATHE	5	11
2	ADBMS	MCGRAW-HILL	NAVATHE	2	12
2	ADBMS	MCGRAW-HILL	NAVATHE	5	13
3	CN	PEARSON	TANENBAUM	7	14
5	20	PEARSON	GALVIN	1	10
4	CG	GRUPO PLANETA	EDWARD ANGEL	3	11

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

SELECT CARD_NO
FROM BOOK_LENDING
WHERE DATE_OUT BETWEEN '01-JAN-2017' AND '01-JUL-2017'
GROUP BY CARD_NO
HAVING COUNT (*)>3;

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

DELETE FROM BOOK
WHERE BOOK_ID=3;
sql> delete from book
2 WHERE BOOK_ID=3;

1 row deleted.

SQL> SELECT * FROM BOOK;

BOOK_ID	TITLE	PUB_YEAR	PUBLISHER_NAME
1	DBMS	JAN-2017	MCGRAW-HILL
2	ADBMS	JUN-2016	MCGRAW-HILL
4	CG	SEP-2015	GRUPO PLANETA
5	0S	MAY-2016	PEARSON

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

SELECT * FROM BOOK WHERE PUB_YEAR IN (SELECT PUB_YEAR FROM BOOK GROUP BY PUB_YEAR);

PUB_YEAR
JAN-2017
JUN-2016
SEP-2016
SEP-2015
MAY-2016

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

CREATE VIEW V_BOOKS AS
SELECT B.BOOK_ID, B.TITLE, C.NO_OF_COPIES
FROM BOOK B, BOOK_COPIES C, LIBRARY_BRANCH L
WHERE B.BOOK_ID=C.BOOK_ID
AND C.BRANCH_ID=L.BRANCH_ID;

BOOK_ID	TITLE	NO_OF_COPIES
1	DBMS	10
1	DBMS	5
2	ADBMS	2
2	ADBMS	5
3	CN	7
5	0S	1
4	CG	3

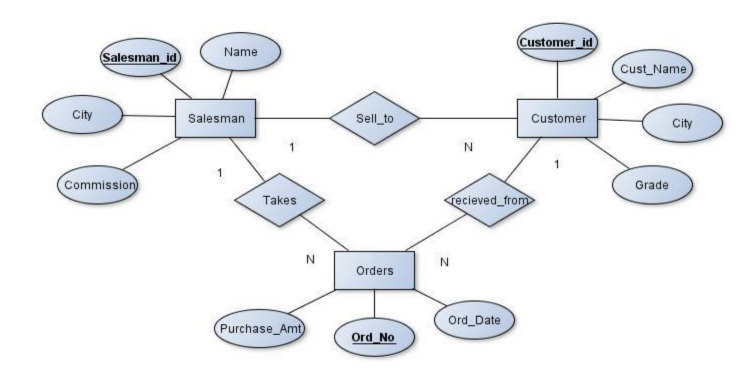
B. Consider the following schema for Order Database:

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

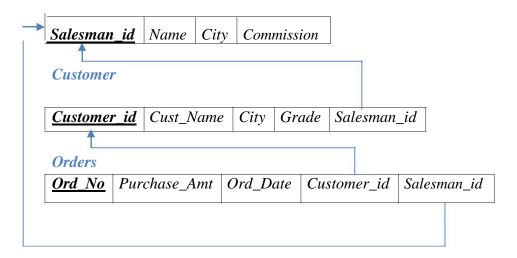


Table Creation

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),

PRIMARY KEY (CUSTOMER_ID),

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,

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	SAL	ESMAN;
------	------	-----	--------

Name	Nu1	1?	Туре
SALESMAN_ID	HOT	NULL	NUMBER(4)
NAME			VARCHAR2(15)
CITY			VARCHAR2(15)
COMMISSION			NUMBER(3,2)

DESC CUSTOMER1;

C 102	DESC	CHCI	OMED	

Name	Nu1	1?	Туре
CUSTOMER ID	HOT	NULL	NUMBER(4)
CUST_NAME			UARCHAR2(15)
CITY			VARCHAR2(15)
GRADE			NUMBER(3)
SALESMAN_ID			NUMBER(4)

DESC ORDERS;

SQL> DESC ORDERS;

Name	Nu1	1?	Туре
ORD_NO PURCHASE_AMT ORD DATE	NOT	NULL	NUMBER(5) NUMBER(10,2) DATE
CUSTOMER_ID SALESMAN ID			NUMBER(4) NUMBER(4)

Insertion of Values to Tables

```
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
40	DDEETHY	DANCAL ODE	400	4000
1012	PREETHI	BANGALORE	100	1000
02:02:	NINEK	MANGALORE	300	1000
87.57	BHASKAR	CHENNAI	400	2000
10.790	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

Queries:

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
	·
300	1444 - 1
400	

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);

ORDER BY 2 DESC;

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)

SALESMAN_ID	NAME	CUST_NAME	COMMISSION
4000	SMITH	NO MATCH	30 %
2000	RAUI	CHETHAN	20 %
2000	RAUI	MAMATHA	20 %
2000	RAVI	PREETHI	20 %
3000	KUMAR	NO MATCH	15 %
1000	JOHN	CHETHAN	25 %
1000	JOHN	MAMATHA	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	RAUI
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	DAUT	BANGALORE	20 %
	KUMAR	MYSORE	15 %
	SMITH	DELHI	30 %
85/75/75/75	HARSHA	HYDRABAD	15 %

C. Consider the schema for Movie Database:

ACTOR (<u>Act_id</u>, Act_Name, Act_Gender)

DIRECTOR (<u>Dir_id</u>, Dir_Name, Dir_Phone)

MOVIES (Mov_id, Mov_Title, Mov_Year, Mov_Lang, Dir_id)

MOVIE_CAST (<u>Act_id</u>, <u>Mov_id</u>, Role)

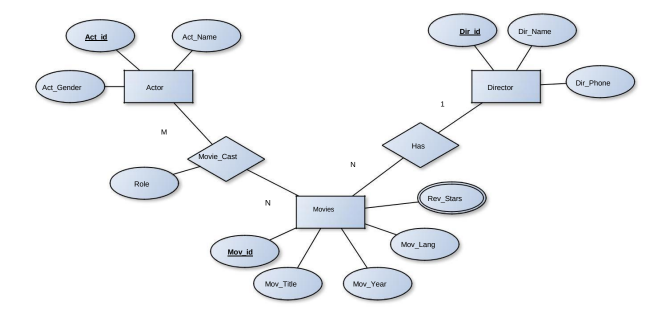
RATING (Mov_id, Rev_Stars)

Write SQL queries to

- 1. List the titles of all movies directed by 'Hitchcock'.
- 2. Find the movie names where one or more actors acted in two or more movies.
- 3. List all actors who acted in a movie before 2000 and also in a movie after 2015 (use JOIN operation).
- 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.
- 5. Update rating of all movies directed by 'Steven Spielberg' to 5.

Solution:

Entity-Relationship Diagram



Schema Diagram

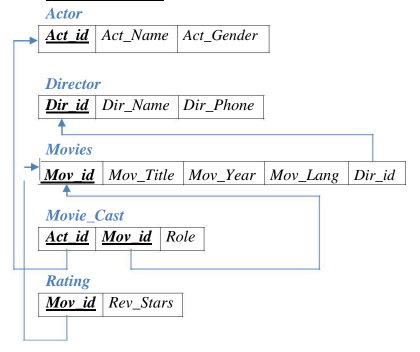


Table Creation

```
CREATE TABLE ACTOR (
ACT_ID NUMBER (3),
ACT_NAME VARCHAR (20),
ACT_GENDER CHAR (1),
PRIMARY KEY (ACT_ID));
CREATE TABLE DIRECTOR (
DIR_ID NUMBER (3),
DIR_NAME VARCHAR (20),
DIR_PHONE NUMBER (10),
PRIMARY KEY (DIR_ID));
CREATE TABLE MOVIES (
MOV_ID NUMBER (4),
MOV_TITLE VARCHAR (25),
MOV_YEAR NUMBER (4),
MOV_LANG VARCHAR (12),
DIR_ID NUMBER (3),
PRIMARY KEY (MOV_ID),
FOREIGN KEY (DIR_ID) REFERENCES DIRECTOR (DIR_ID));
```

CREATE TABLE MOVIE_CAST (

ACT_ID NUMBER (3),

MOV_ID NUMBER (4),

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));

CREATE TABLE RATING (

MOV_ID NUMBER (4),

REV_STARS VARCHAR (25),

PRIMARY KEY (MOV_ID),

FOREIGN KEY (MOV_ID) REFERENCES MOVIES (MOV_ID));

Table Descriptions

DESC ACTOR;

SQL> DESC ACTOR;

Name	Null?	Туре
ACT_ID	NOT NULL	NUMBER(3)
ACT_NAME		VARCHAR2(20)
ACT_GENDER		CHAR(1)

DESC DIRECTOR;

SQL> DESC DIRECTOR;

Name	Null?	Туре
DIR_ID	NOT NULL	NUMBER(3)
DIR_NAME		VARCHAR2(20)
DIR_PHONE		NUMBER(10)

DESC MOVIES;

SQL> I	DESC	MOVI	ES;
--------	------	------	-----

Name	Nu1	1?	Туре
MOV_ID	HOT	NULL	NUMBER(4)
MOV_TITLE			VARCHAR2(25)
MOV_YEAR			NUMBER(4)
MOV_LANG			VARCHAR2(12)
DIR_ID			NUMBER(3)

DESC MOVIE_CAST;

```
SQL> DESC MOVIE CAST;
                                             Nu11?
 Name
                                                       Type
 ACT_ID
                                             NOT NULL NUMBER(3)
 MOV_ID
                                             NOT NULL NUMBER(4)
 ROLE
                                                      VARCHAR2(10)
DESC RATING:
SQL> DESC RATING;
                                            Nu11?
 Name
                                                      Type
 MOV ID
                                            NOT NULL NUMBER(4)
 REU_STARS
                                                      VARCHAR2(25)
```

Insertion of Values to Tables

```
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');
```

INSERT INTO DIRECTOR VALUES (60, 'RAJAMOULI', 8751611001); INSERT INTO DIRECTOR VALUES (61, 'HITCHCOCK', 7766138911); INSERT INTO DIRECTOR VALUES (62, 'FARAN', 9986776531); INSERT INTO DIRECTOR VALUES (63, 'STEVEN SPIELBERG', 8989776530);

INSERT INTO MOVIES VALUES (1001, 'BAHUBALI-2', 2017, 'TELAGU', 60); INSERT INTO MOVIES VALUES (1002, 'BAHUBALI-1', 2015, 'TELAGU', 60); INSERT INTO MOVIES VALUES (1003, 'AKASH', 2008, 'KANNADA', 61); INSERT INTO MOVIES VALUES (1004, 'WAR HORSE', 2011, 'ENGLISH', 63);

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');

INSERT INTO RATING VALUES (1001, 4); INSERT INTO RATING VALUES (1002, 2); INSERT INTO RATING VALUES (1003, 5); INSERT INTO RATING VALUES (1004, 4);

SELECT * FROM ACTOR;

SQL> SELECT * FROM ACTOR;

ACT_ID	ACT_NAME	A
		-
301	ANUSHKA	F
302	PRABHAS	M
3 0 3	PUNITH	M
304	JERMY	M

SELECT * FROM DIRECTOR;

SQL> SELECT * FROM DIRECTOR;

DIR_ID	DIR_NAME	DIR_PHONE
60	RAJAMOULI	8751611001
61	HITCHCOCK	7766138911
62	FARAN	9986776531
63	STEVEN SPIELBERG	8989776530

SELECT * FROM MOVIES;

SQL> SELECT * FROM MOVIES;

MOV_ID	MOV_TITLE	MOV_YEAR	MOV_LANG	DIR_ID
A-20000A-2		200000		
1001	BAHUBAL I - 2	2017	TELAGU	60
1002	BAHUBALI-1	2015	TELAGU	60
1003	AKASH	2008	KANNADA	61
1004	WAR HORSE	2011	ENGLISH	63

SELECT * FROM MOVIE_CAST;

SQL> SELECT * FROM MOVIE_CAST;

ACT_ID	MOV_ID	ROLE
301	1002	HEROINE
301	1001	HEROINE
3 0 3	1003	HERO
3 0 3	1002	GUEST
304	1004	HERO

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;

MOV_TITLE -----BAHUBALI-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;

ACT_NAME	MOV_TITLE	MOV_YEAR
ANUSHKA	BAHUBALI-2	2017

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;

MOV_TITLE	MAX(REU_STARS)
AKASH	5
BAHUBALI-1	2
BAHUBALI-2	4
WAR HORSE	4

5. Update rating of all movies directed by 'Steven Spielberg' to 5 $\ensuremath{\mathrm{KL}}$

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'));

SQL> SELECT * FROM RATING;

D. Consider the schema for College Database:

STUDENT (<u>USN</u>, SName, Address, Phone, Gender)

SEMSEC (SSID, Sem, Sec)

CLASS (USN, SSID)

SUBJECT (Subcode, Title, Sem, Credits)

IAMARKS (<u>USN</u>, <u>Subcode</u>, <u>SSID</u>, Test1, Test2, Test3, FinalIA)

Write SQL queries to

- 1. List all the student details studying in fourth semester 'C' section.
- 2. Compute the total number of male and female students in each semester and in each section.
- 3. Create a view of Test1 marks of student USN '1BI15CS101' in all subjects.
- 4. Calculate the FinalIA (average of best two test marks) and update the corresponding table for all students.
- 5. Categorize students based on the following criterion:

If FinalIA = 17 to 20 then CAT = 'Outstanding'

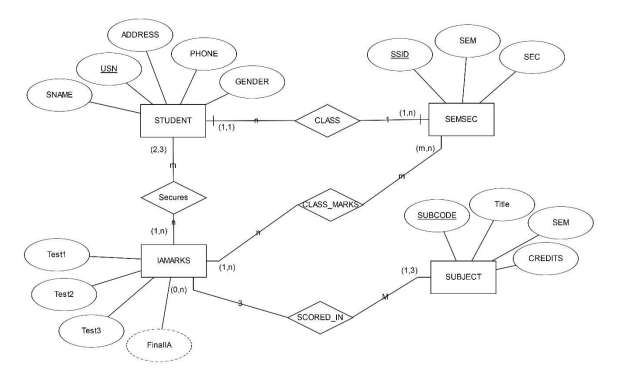
If FinalIA = 12 to 16 then CAT = 'Average'

If FinalIA < 12 then CAT = 'Weak'

Give these details only for 8th semester A, B, and C section students.

Solution:

Entity - Relationship Diagram



Schema Diagram

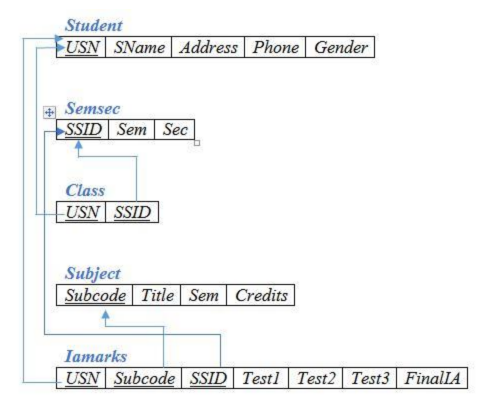


Table Creation

```
CREATE TABLE STUDENT (
USN VARCHAR (10) PRIMARY KEY,
SNAME VARCHAR (25),
ADDRESS VARCHAR (25),
PHONE NUMBER (10),
GENDER CHAR (1));
CREATE TABLE SEMSEC (
SSID VARCHAR (5) PRIMARY KEY,
SEM NUMBER (2),
SEC CHAR (1);
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));
```

SEM SEC

```
CREATE TABLE SUBJECT (
SUBCODE VARCHAR (8),
TITLE VARCHAR (20),
SEM NUMBER (2),
CREDITS NUMBER (2),
PRIMARY KEY (SUBCODE));
CREATE TABLE IAMARKS (
USN VARCHAR (10),
SUBCODE VARCHAR (8),
SSID VARCHAR (5),
TEST1 NUMBER (2),
TEST2 NUMBER (2),
TEST3 NUMBER (2),
FINALIA NUMBER (2),
PRIMARY KEY (USN, SUBCODE, SSID),
FOREIGN KEY (USN) REFERENCES STUDENT (USN),
FOREIGN KEY (SUBCODE) REFERENCES SUBJECT (SUBCODE),
FOREIGN KEY (SSID) REFERENCES SEMSEC (SSID));
Table Descriptions
DESC STUDENT;
Name
USN
SNAME
ADDRESS
PHONE
GENDER
DESC SEMSEC;
SQL> DESC SEMSEC;
 Name
 SSID
```

```
DESC CLASS;
SQL> DESC CLASS;
 Name
 HZU
 SSID
DESC SUBJECT;
SQL> DESC SUBJECT1;
 Name
 SUBCODE
 TITLE
 SEM
 CREDITS
DESC IAMARKS;
SQL> DESC IAMARKS;
 Name
 USN
 SUBCODE
 SSID
 TEST1
 TEST2
 TEST3
 FINALIA
Insertion of values to tables
INSERT INTO STUDENT VALUES
('4BD13CS020', 'AKSHAY', 'BELAGAVI', 8877881122, 'M');
INSERT INTO STUDENT VALUES ('4BD13CS062', 'SANDHYA', 'BENGALURU',
7722829912,'F');
INSERT INTO STUDENT VALUES ('4BD13CS091', 'TEESHA', 'BENGALURU',
7712312312,'F');
INSERT INTO STUDENT VALUES
('4BD13CS066', 'SUPRIYA', 'MANGALURU', 8877881122, 'F');
INSERT INTO STUDENTVALUES
('4BD14CS010', 'ABHAY', 'BENGALURU', 9900211201, 'M');
INSERT INTO STUDENT VALUES
('4BD14CS032','BHASKAR','BENGALURU', 9923211099,'M');
INSERT INTO STUDENTVALUES ('4BD14CS025', 'ASMI', 'BENGALURU', 7894737377, 'F');
```

INSERT INTO STUDENT VALUES ('4BD15CS011','AJAY','TUMKUR', 9845091341,'M');

```
INSERT INTO STUDENT VALUES
('4BD15CS029', 'CHITRA', 'DAVANGERE', 7696772121, 'F');
INSERT INTO STUDENT VALUES ('4BD15CS045', 'JEEVA', 'BELLARY',
9944850121,'M'); INSERT INTO STUDENT VALUES
('4BD15CS091','SANTOSH','MANGALURU', 8812332201,'M');
INSERT INTO STUDENT VALUES
('4BD16CS045','ISMAIL','KALBURGI', 9900232201,'M');
INSERT INTO STUDENT VALUES
('4BD16CS088', 'SAMEERA', 'SHIMOGA', 9905542212, 'F');
INSERT INTO STUDENT VALUES
('4BD16CS122','VINAYAKA','CHIKAMAGALUR', 8800880011,'M');
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');
INSERT INTO CLASS VALUES ('4BD13CS020', 'CSE8A');
INSERT INTO CLASS VALUES ('4BD13CS062','CSE8A');
INSERT INTO CLASS VALUES ('4BD13CS066','CSE8B');
INSERT INTO CLASS VALUES ('4BD13CS091','CSE8C');
INSERT INTO CLASS VALUES ('4BD14CS010', 'CSE7A');
INSERT INTO CLASS VALUES ('4BD14CS025','CSE7A');
INSERT INTO CLASS VALUES ('4BD14CS032','CSE7A');
INSERT INTO CLASS VALUES ('4BD15CS011', 'CSE4A');
INSERT INTO CLASS VALUES ('4BD15CS029', 'CSE4A');
INSERT INTO CLASS VALUES ('4BD15CS045', 'CSE4B');
INSERT INTO CLASS VALUES ('4BD15CS091','CSE4C');
INSERT INTO CLASS VALUES ('4BD16CS045', 'CSE3A');
INSERT INTO CLASS VALUES ('4BD16CS088', 'CSE3B');
INSERT INTO CLASS VALUES ('4BD16CS122', 'CSE3C');
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);

INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES ('4BD13CS091','10CS81','CSE8C', 15, 16, 18); INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES ('4BD13CS091','10CS82','CSE8C', 12, 19, 14); INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES ('4BD13CS091','10CS83','CSE8C', 19, 15, 20); INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES ('4BD13CS091','10CS84','CSE8C', 20, 16, 19); INSERT INTO IAMARKS (USN, SUBCODE, SSID, TEST1, TEST2, TEST3) VALUES ('4BD13CS091','10CS85','CSE8C', 15, 15, 12);

SELECT * FROM STUDENT; SQL> SELECT * FROM STUDENT1;

HZU	SNAME	ADDRESS	PHONE	G
1RN13CS 02	20 AKSHAY	BELAGAVI	8877881122	M
1RN13CS 06	52 SANDHYA	BENGALURU	7722829912	F
1RN13CS 09	P1 TEESHA	BENGALURU	7712312312	F
1RN13CS 06	56 SUPRIYA	MANGALURU	8877881122	F
1RN14CS 01	IO ABHAY	BENGALURU	9900211201	М
1RN14CS 03	32 BHASKAR	BENGALURU	9923211099	М
1RN15CS 01	I1 AJAY	TUMKUR	9845091341	M
1RN15CS 02	29 CHITRA	DAVANGERE	7696772121	F
1RN15CS 04	45 JEEVA	BELLARY	9944850121	М
1RN15CS 09	21 SANTOSH	MANGALURU	8812332201	М
1RN16CS 04	45 ISMAIL	KALBURGI	9900232201	M
1RN16CS 08	38 SAMEERA	SHIMOGA	9905542212	F
1RN16CS12	22 VINAYAKA	CHIKAMAGALUR	8800880011	M
1RN14CS 02	25 ASMI	BENGALURU	7894737377	F

SELECT * FROM SEMSEC;

SQL> SELECT * FROM SEMSEC;

SSID	SEM	S
		_
CSE8A	8	A
CSE8B	8	В
CSE8C	8	C
CSE7A	7	A
CSE7B	7	В
CSE7C	7	C
CSE6A	6	A
CSE6B	6	В
CSE6C	6	C
CSE5A	5	A
CSE5B	. 5	В
CSE5C	. 5	C
CSE4A	4	A
CSE4B	4	В
CSE4C	4	C
CSE3A	3	A
CSE3B	3	В
C2E3C	3	C
CSE2A	2	A
CSE2C	2	C
CSE2B	2	В
CSE1A	1	A
CSE1B	1	В
CSE1C	1	C

SELECT * FROM CLASS;

SQL> SELECT * FROM CLASS;

USH	SSID
1RN13CS 02 0	CSE8A
1RN13CS 062	CSE8A
1RN13CS 066	CSE8B
1RN13CS 091	CSE8C
1RN14CS010	CSE7A
1RN14CS 025	CSE7A
1RN14CS 032	CSE7A
1RN15CS 011	CSE4A
1RN15CS 029	CSE4A
1RN15CS 045	CSE4B
1RN15CS 091	CSE4C
1RN16CS 045	CSE3A
1RN16CS 088	CSE3B
1RN16CS122	CSE3C

14 rows selected.

SELECT * FROM SUBJECT;

SUBCODE	TITLE	SEM	CREDITS
10CS81	ACA	8	4
10CS82	M22	8	4
100583	NM	8	4
100584	CC	8	4
10CS85	PW	8	4
10CS71	OOAD	7	4
10CS72	ECS	7	4
10CS73	PTW	7	4
10CS74	DWDM	7	4
10CS75	JAVA	7	4
10CS76	SAN	7	4
15CS51	ME	5	4
15CS52	CN	5	4
15CS53	DBMS	5 5 5	4
15CS54	ATC	5	4
15CS55	JAVA	5	3
15CS56	AI	5	3
15CS41	M4	4	4
15CS42	SE	4	4
15CS43	DAA	4	4
15CS44	MPMC	4	4
15CS45	00C	4	3
15CS46	DC	4	3
15CS31	M3	3	4
15CS32	ADE	3	4
150533	DSA	3	4
15CS34	CO	3	4
15CS35	USP	3	3
150336	DMS	3	3

SELECT * FROM IAMARKS;

SQL> SELECT * FROM IAMARKS;

USH	SUBCODE	SSID	TEST1	TEST2	TEST3	FINALIA
1RN13CS 091	100381	CSE8C	15	16	18	
1RN13CS 091	10CS82	CSE8C	12	19	14	
1RN13CS 091	10CS83	C2E8C	19	15	20	
1RN13CS091	10CS84	C2E8C	20	16	19	
1RN13CS 091	100385	CSE8C	15	15	12	

Queries:

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';

HZU	SNAME	ADDRESS	PHONE	G	SEM	S	,
				-		2	5
1RN15CS 091	SANTOSH	MANGALURU	8812332201	М	4	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 WHERES.USN =
C.USN AND
SS.SSID = C.SSID
GROUP BY SS.SEM, SS.SEC, S.GENDER
ORDER BY SEM;

SEM	S	G	COUNT
	-	-	
3	A	М	1
3	В	F	1
3	C	M	1
4	A	F	1
4	A	M	1
4	В	M	1
4	C	M	1
7	A	F	1
7	A	M	2
8	A	F	1
8	A	M	1
8	В	F	1
8	C	F	1

3. Create a view of Test1 marks of student USN '1BI15CS101' in all subjects.

CREATE VIEW STU_TEST1_MARKS_VIEW AS SELECT TEST1, SUBCODE FROM IAMARKS WHERE USN = '4BD13CS091';

TEST1	SUBCODE
15	10CS81
12	10CS82
19	10CS83
20	10CS84
15	10CS85

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

```
CREATE OR REPLACE PROCEDURE AVGMARKS
 IS
 CURSOR C_IAMARKS IS
SELECT GREATEST(TEST1,TEST2) AS A, GREATEST(TEST1,TEST3) AS B,
GREATEST(TEST3,TEST2) AS C
FROM IAMARKS
WHERE FINALIA IS NULL
FOR UPDATE:
 C A NUMBER;
 C_B NUMBER;
 C_C NUMBER;
 C_SM NUMBER;
 C_AV NUMBER;
BEGIN
 OPEN C_IAMARKS;
 LOOP
 FETCH C_IAMARKS INTO C_A, C_B, C_C;
  EXIT WHEN C_IAMARKS%NOTFOUND;
  --DBMS_OUTPUT.PUT_LINE(C_A || ' ' || C_B || ' ' ||
  C_C; IF (C_A != C_B) THEN
C_SM:=C_A+C_B;
  ELSE
C_SM:=C_A+C_C;
  END IF:
  C_AV:=C_SM/2;
  --DBMS_OUTPUT.PUT_LINE('SUM = '||C_SM);
  --DBMS_OUTPUT.PUT_LINE('AVERAGE = '||C_AV);
  UPDATE IAMARKS SET FINALIA=C_AV WHERE CURRENT OF C_IAMARKS;
 END LOOP;
 CLOSE C IAMARKS;
END;
```

Note: Before execution of PL/SQL procedure, IAMARKS table contents are:

SELECT * FROM IAMARKS;

SQL> SELECT * FROM IAMARKS;

NSN	SUBCODE	SSID	TEST1	TEST2	TEST3	FINALIA
1RN13CS 091	180001	CSE8C	15	16	18	
1RN13CS091		CSE8C	12	19	14	
1RN13CS 091	10CS83	C2E8C	19	15	20	
1RN13CS091	100584	C2E8C	20	16	19	
1RN13CS 091	10CS85	CSE8C	15	15	12	

Below SQL code is to invoke the PL/SQL stored procedure from the command line:

BEGIN

AVGMARKS;

END;

SQL> select * from IAMARks;

NSN	SUBCODE	SSID	TEST1	TEST2	TEST3	FINALIA
						0.0.0.0.0.0.0.0.0.0
1RN13CS091	100581	C2E8C	15	16	18	17
1RN13CS091	10CS82	C2E8C	12	19	14	17
1RN13CS091	100583	C2E8C	19	15	20	20
1RN13CS 091	10CS84	CSE8C	20	16	19	20
1RN13CS 091	10CS85	CSE8C	15	15	12	15

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 8th 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;

USH	SNAME	ADDRESS	PHONE	G	CAT
1RN13CS 091	TEESHA	BENGALURU	7712312312	F	OutStanding
1RN13CS 091	TEESHA	BENGALURU	7712312312	F	OutStanding
1RN13CS091	TEESHA	BENGALURU	7712312312	F	OutStanding
1RN13CS091	TEESHA	BENGALURU	7712312312	F	OutStanding
1RN13CS091	TEESHA	BENGALURU	7712312312	F	Average

E. Consider the schema for Company Database:

EMPLOYEE (SSN, Name, Address, Sex, Salary, SuperSSN, DNo)

DEPARTMENT (<u>DNo</u>, DName, MgrSSN, MgrStartDate)

DLOCATION (*DNo*,*DLoc*)

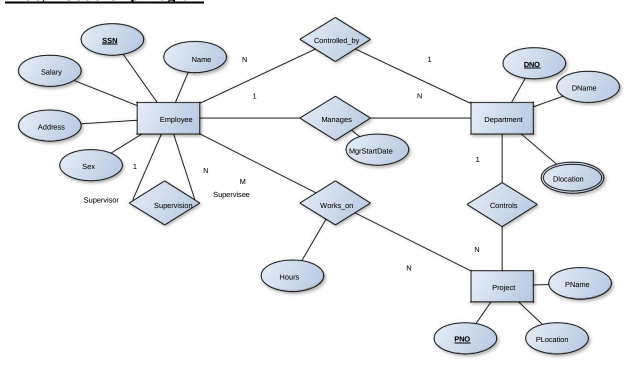
PROJECT (PNo., PName, PLocation, DNo)

WORKS_ON (SSN, PNo, Hours)

Write SQL queries to

- 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.
- 2. Show the resulting salaries if every employee working on the 'IoT' project is given a 10 percent raise.
- 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
- 4. Retrieve the name of each employee who works on all the projects controlled by department number 5 (use NOT EXISTS operator). 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.

Entity-Relationship Diagram



Schema Diagram

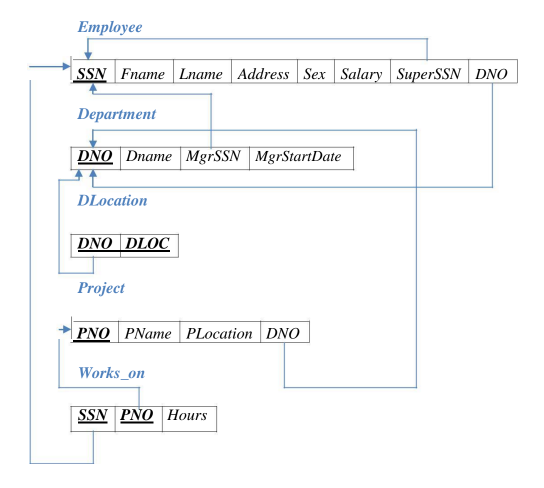


Table Creation

CREATE TABLE DEPARTMENT (DNO VARCHAR2 (20) PRIMARY KEY, DNAME VARCHAR2 (20), MGRSTARTDATE DATE);

CREATE TABLE EMPLOYEE
(SSN VARCHAR2 (20) PRIMARY KEY,
FNAME VARCHAR2 (20),
LNAME VARCHAR2 (20),
ADDRESS VARCHAR2 (20),
SEX CHAR (1),
SALARY INTEGER,
SUPERSSN REFERENCES EMPLOYEE (SSN),
DNO REFERENCES DEPARTMENT (DNO));

NOTE: Once DEPARTMENT and EMPLOYEE tables are created we must alter department table to add foreign constraint MGRSSN using sql command

ALTER TABLE DEPARTMENT ADD MGRSSN REFERENCES EMPLOYEE (SSN);

CREATE TABLE DLOCATION
(DLOC VARCHAR2 (20),
DNO REFERENCES DEPARTMENT (DNO),
PRIMARY KEY (DNO, DLOC));

CREATE TABLE PROJECT (PNO INTEGER PRIMARY KEY, PNAME VARCHAR2 (20), PLOCATION VARCHAR2 (20), DNO REFERENCES DEPARTMENT (DNO));

CREATE TABLE WORKS_ON (HOURS NUMBER (2), SSN REFERENCES EMPLOYEE (SSN), PNO REFERENCES PROJECT(PNO), PRIMARY KEY (SSN, PNO));

Table Descriptions

DESC EMPLOYEE;

SQL> DESC EMPLOYEE;

Name

SSN FNAME LNAME ADDRESS SEX SALARY

SUPERSSN

DHO

```
DESC DEPARTMENT;
SQL> DESC DEPARTMENT;
 Name
 DHO
 DNAME
 MGRSTARTDATE
 MGRSSN
DESC DLOCATION;
SQL> DESC DLOCATION;
 Name
 DLOC
 DHO
DESC PROJECT;
SQL> DESC PROJECT;
 Name
 P<sub>N</sub>0
 PNAME
 PLOCATION
 DHO
DESC WORKS_ON;
SQL> DESC WORKS ON;
 Name
 HOURS
 SSN
 P<sub>N</sub>0
```

Insertion of values to tables

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 ('RNSACC01', 'AHANA', 'K', 'MANGALORE', 'F', 350000); INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, SEX, SALARY) VALUES ('RNSACC02', '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);

INSERT INTO DEPARTMENT VALUES ('1','ACCOUNTS','01-JAN-01','RNSACC02'); INSERT INTO DEPARTMENT VALUES ('2','IT','01-AUG-16','RNSIT01'); INSERT INTO DEPARTMENT VALUES ('3','ECE','01-JUN-08','RNSECE01'); INSERT INTO DEPARTMENT VALUES ('4','ISE','01-AUG-15','RNSISE01'); INSERT INTO DEPARTMENT VALUES ('5','CSE','01-JUN-02','RNSCSE05');

Note: update entries of employee table to fill missing fields SUPERSSN and DNO

UPDATE EMPLOYEE SET SUPERSSN=NULL, DNO='3' WHERE SSN='RNSECE01';

UPDATE EMPLOYEE SET SUPERSSN='RNSCSE02', DNO='5' WHERE SSN='RNSCSE01';

UPDATE EMPLOYEE SET SUPERSSN='RNSCSE03', DNO='5' WHERE SSN='RNSCSE02';

UPDATE EMPLOYEE SET SUPERSSN='RNSCSE04', DNO='5' WHERE SSN='RNSCSE03';

UPDATE EMPLOYEE SET DNO='5', SUPERSSN='RNSCSE05' WHERE SSN='RNSCSE04';

```
UPDATE EMPLOYEE SET
DNO='5', SUPERSSN='RNSCSE06'
WHERE SSN='RNSCSE05';
UPDATE EMPLOYEE SET
DNO='5', SUPERSSN=NULL
WHERE SSN='RNSCSE06';
UPDATE EMPLOYEE SET
DNO='1', SUPERSSN='RNSACC02'
WHERE SSN='RNSACC01';
UPDATE EMPLOYEE SET
DNO='1', SUPERSSN=NULL
WHERE SSN='RNSACC02';
UPDATE EMPLOYEE SET
DNO='4', SUPERSSN=NULL
WHERE SSN='RNSISE01';
UPDATE EMPLOYEE SET
DNO='2', SUPERSSN=NULL
WHERE SSN='RNSIT01';
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');
INSERT INTO PROJECT VALUES (100, 'IOT', 'BANGALORE', '5');
INSERT INTO PROJECT VALUES (101, 'CLOUD', 'BANGALORE', '5');
INSERT INTO PROJECT VALUES (102, 'BIGDATA', 'BANGALORE', '5');
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INSERT INTO PROJECT VALUES (103, 'SENSORS', 'BANGALORE', '3');

PROJECT VALUES (107, 'SMART CITY', 'BANGALORE', '2');

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 INSERT INTO WORKS_ON VALUES (4, 'RNSCSE01', 100); INSERT INTO WORKS_ON VALUES (6, 'RNSCSE01', 101); 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, 'RNSACC01', 104); INSERT INTO WORKS_ON VALUES (4, 'RNSISE01', 106); INSERT INTO WORKS_ON VALUES (10, 'RNSIT01', 107);

SELECT * FROM EMPLOYEE;

N22	FNAME	LNAME	ADDRESS	S	SALARY :	SUPERSSN	DHO
RNSECE 01	JOHN	TTO 22	BANGALORE	М	45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3
RNSCSE 01	JAMES	SMITH	BANGALORE	М		RNSCSE 02	5
RNSCSE 02	HEARN	BAKER	BANGALORE	М	700000 I	RNSCSE 03	5
RNSCSE 03	EDWARD	SCOTT	MYSORE	М	500000 I	RNSCSE 04	5
RNSCSE 04	PAUAN	HEGDE	MANGALORE	М	650000 I	RNSCSE 05	5
RNSCSE 05	GIRISH	MALYA	MYSORE	М	45 0000 I	RNSCSE 06	5
RNSCSE 06	NEHA	NZ	BANGALORE	F	800000		5
RNSACC 01	AHANA	К	MANGALORE	F	350000 I	RNSACC02	1
RNSACC 02	HZOHTHAZ	KUMAR	MANGALORE	М	300000		1
RNSISE 01	VEENA	М	MYSORE	М	600000		4
RNSIT 01	NAGESH	HR	BANGALORE	М	500000		2

SELECT * FROM DEPARTMENT;

SQL> SELECT * FROM DEPARTMENT;

DNO	DNAME	MGRSTARTD	MGRSSN
1	ACCOUNTS	01-JAN-01	RNSACC02
2	IT	01-AUG-16	RNSIT 01
3	ECE	01-JUN-08	RNSECE 01
4	ISE	01-AUG-15	RNSISE 01
5	CSE	01-JUN-02	RNSCSE 05

SELECT * FROM DLOCATION;

DLOC	DNO
BANGALORE	1
BANGALORE	2
BANGALORE	3
MANGALORE	4
MANGALORE	5

SELECT * FROM PROJECT;

PN0	PNAME	PLOCATION	DNO
90.2626	80004		
100	IOT	BANGALORE	5
101	CLOUD	BANGALORE	5
102	BIGDATA	BANGALORE	5
103	SENSORS	BANGALORE	3
104	BANK MANAGEMENT	BANGALORE	1
105	SALARY MANAGEMENT	BANGALORE	1
106	OPENSTACK	BANGALORE	4
107	SMART CITY	BANGALORE	2

SELECT * FROM WORKS_ON;

HOURS	H22	PN0
4	RNSCSE 01	100
6	RNSCSE 01	101
8	RNSCSE 01	102
10	RNSCSE 02	100
3	RNSCSE 04	100
4	RNSCSE 05	101
5	RNSCSE 06	102
6	RNSCSE 03	102
7	RNSECE 01	103
5	RNSACC01	104
6	RNSACC 02	105
4	RNSISE 01	106
10	RNSIT01	107

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 'IoT' 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';

FNAME	LNAME	INCR_SAL
JAMES	SMITH	550000
HEARN	BAKER	770000
PAVAN	HEGDE	715000

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

WHERE DNO='5')
MINUS (SELECT PNO
FROM WORKS_ON
WHERE E.SSN=SSN));

FNAME	LNAME
JAMES	SMITH

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;

DHO	**	COUNT(*)
5		3