

An Autonomous Institution Affiliated to VTU Approved by AICTE & UGC Accredited by NAAC with 'A' grade

DEPARTMENT OF COMPUTER SCIENCE AND



DEPARTMENT OF COMPUTER SCIENCE AND **DESIGN**

DAYANANDA SAGAR COLLEGE OF ENGINEERING

(AN AUTONOMOUS INSTITUTE AFFILIATED TO VTU, BELAGAVI) Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore-560078

Course Name and Course Code: DBMS Laboratory (21CSL46)

Year and Semester : II year, IV semester

Name of the Faculty : Poornima D and Harshitha H R



DAYANANDA SAGAR COLLEGE OF ENGINEERING

(An Autonomous Institution Affiliated to VTU, Belagavi)

DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

VISION AND MISSION OF THE INSTITUTION INSTITUTION VISION

To impact quality technical education with a focus on Research and Innovation emphasizing on Development of Sustainable and Inclusive Technology for the benefit of society.

INSTITUTION MISSION

- ❖ To provide an environment that enhances creativity and Innovation in pursuit of Excellence.
- To nurture teamwork in order to transform individuals as responsible leaders and entrepreneurs.
- ❖ To train the students to the changing technical scenario and make them to understand the importance of Sustainable and Inclusive technologies.

VISION AND MISSION OF CSE DEPARTMENT

DEPARTMENT VISION

Computer Science and Design Engineering Department shall architect the most innovative programs to deliver competitive and sustainable solutions using cutting edge technologies and implementations, for betterment of society and research.

DEPARTMENT MISSION

- ❖ To adopt the latest industry trends in teaching learning process in order to make students competitive in the job market
- To encourage forums that enable students to develop skills in multidisciplinary areas and emerging technologies
- ❖ To encourage research and innovation among students by creating an environment of learning through active participation and presentations
- ❖ To collaborate with industry and professional bodies for the students to gauge the market trends and train accordingly.
- ❖ To create an environment which fosters ethics and human values to make students responsible citizens.



DAYANANDA SAGAR COLLEGE OF ENGINEERING

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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

COURSE OUTCOMES (CO)

COs	DESCRIPTION	REVISED BLOOM'S TAXONOMY (RBT)LEVEL
CO1	Identify the Entities, Attributes and different Constraints for the given Database requirements commonly used in day to day life in the different fields like Education, Banking, Business and all other fields where there is a need for data security, data updating, management and its maintenance.	L1, L2
CO2.	Design a Database schema and establish the relationships using foreign keys.	L2
CO3.	Create, Update and query on the database.	L3
CO4.	Demonstrate the working of different concepts of DBMS.	L4
CO5.	Implement, analyse and evaluate the mini project developed for an application in different sectors like Healthcare, Travel, Food etc.	L5, L6

S.	Name of the Experiment	Course
No		Outcom
		e
1	PROGRAM 1: INSURANCE DATABASE Consider the Insurance database given below. Table names and Data types are specified.	CO1, CO2 and
	PERSON (driver – id #: String, name: String, address: String) CAR (Regno: String, model: String, year: int) ACCIDENT (report-number: int, date: date, location: String) OWNS (driver-id #: String, Regno: String) PARTICIPATED (driver-id: String, Regno: String, report-number: int, damage-amount: int)	CO3
	 WRITE THE SQL QUERIES TO: Create the above tables by properly specifying the primary keys and the foreign keys. Enter at least five tuples for each relation. Demonstrate how to add a new accident to the database. Find the total number of people who owned cars that involved in accidents in 2008. Find the number of accidents in which cars belonging to a specific model were involved. 	
2	PROGRAM 2: COMPANY DATABASE	CO1,

	Consider the schema for Company Database:	CO2 and
	EMPLOYEE(SSN, Name, Address, Sex, Salary, SuperSSN, DNo) DEPARTMENT(DNo, DName, MgrSSN, MgrStartDate) DLOCATION(DNo,DLoc) PROJECT(PNo, PName, PLocation, DNo) WORKS_ON(SSN, PNo, Hours)	CO3
	 WRITE THE SQL QUERIES TO: 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. Show the resulting salaries if every employee working on the 'IoT' project is given a 10 percent raise. 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 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.	
3	PROGRAM 3: BANKING ENTERPRISE DATABASE	CO1,
-		CO2 and
	Consider the following database for a banking enterprise. BRANCH (branch-name: String, branch-city: String, assets: real)	CO3
	ACCOUNTS (accno: int, branch-name: String, balance: real) DEPOSITOR (customer-name: String, customer-street: String, customer-city: String) LOAN (loan-number: int, branch-name: String, amount: real) BORROWER (customer-name: String, loan-number: int)	
	WRITE THE SQL QUERIES TO:	
	 Create the above tables by properly specifying the primary keys and the foreign keys. Enter at least five tuples for each relation. 	
	3) Find all the customers who have at least two accounts at the <i>Main</i>	
	branch. 4) Find all the customers who have an account at <i>all</i> the branches	
	4) Find all the customers who have an account at <i>all</i> the branches located in a specific city.5) Demonstrate how you delete all account tuples at every branch	
	4) Find all the customers who have an account at <i>all</i> the branches located in a specific city.	
1	 4) Find all the customers who have an account at <i>all</i> the branches located in a specific city. 5) Demonstrate how you delete all account tuples at every branch located in a specific city. 6) Generate suitable reports. 	CO1,
1	 Find all the customers who have an account at all the branches located in a specific city. Demonstrate how you delete all account tuples at every branch located in a specific city. Generate suitable reports. Create suitable front end for querying and displaying the results. PROGRAM 4: LIBRARY DATABASE	
4	 4) Find all the customers who have an account at <i>all</i> the branches located in a specific city. 5) Demonstrate how you delete all account tuples at every branch located in a specific city. 6) Generate suitable reports. 7) Create suitable front end for querying and displaying the results. 	CO1, CO2 and CO3

PUBLISHER(Name, Address, Phone)

BOOK COPIES(Book id, Programme id, No-of Copies)

BOOK_LENDING(Book_id, Programme_id, Card_No, Date_Out, Due_Date)

LIBRARY_PROGRAMME(Programme id, Programme Name, Address)

WRITE THE SQL QUERIES TO:

- Retrieve details of all books in the library id, title, name of publisher, authors, number of copies in each Programme, 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 guery.
- 5) Create a view of all books and its number of copies that are currently available in the Library.

5 PROGRAM 5: ORDER PROCESSING DATABASE

Consider the following relations for an Order Processing database application in a company.

CUSTOMER (CUST #: int, cname: String, city: String) **ORDER** (order #: int, odate: date, cust #: int, ord-Amt: int)

ITEM (item #: int, unit-price: int)

ORDER-ITEM (order #: int, item #: int, qty: int) **WAREHOUSE** (warehouse #: int, city: String)

SHIPMENT (order #: int, warehouse #: int, ship-date: date)

WRITE THE SQL QUERIES TO:

- 1. Create the above tables by properly specifying the primary keys and the foreign keys and the foreign keys.
- 2. Enter at least five tuples for each relation.
- 3. Produce a listing: CUSTNAME, #oforders, AVG_ORDER_AMT, where the middle column is the total numbers of orders by the customer and the last column is the average order amount for that customer.
- 4. List the order# for orders that were shipped from all warehouses that the company has in a specific city.
- 5. Demonstrate how you delete item# 10 from the ITEM table and make that field *null* in the ORDER ITEM table.

Consider the Insurance database given below. Table names and Data types are specified.

PERSON (driver – id #: String, name: String, address: String)

CAR (Regno: String, model: String, year: int)

ACCIDENT (report-number: int, date: date, location: String)

OWNS (driver-id #: String, Regno: String)

CO1,

CO2 and

CO3

PROGRAM 1: INSURANCE DATABASE

PARTICIPATED (driver-id: String, Regno: String, report-number: int, damage-amount: int)

WRITE THE SQL QUERIES TO:

- **1.** Create the above tables by properly specifying the primary keys and the foreign keys.
- **2.** Enter at least five tuples for each relation.
- 3. Demonstrate
 - a) How to add a new accident to the database.
 - b) Update the damage amount for the car with a specific Regno in the accident with report number 12 to 25000.
- 4. Find the total number of people who owned cars that involved in accidents in 2008.
- 5. Find the number of accidents in which cars belonging to a specific model were involved.

INTRODUCTION: This program is based on the car insurance. We maintain records of all registered cars and their owners. Details of accidents and damage amount are recorded.

1. Create the above tables by properly specifying the primary keys and the foreign keys.

```
create table person
(
Driverid varchar(10),
name varchar(20),
address varchar(30),
primary key(driverid)
);
```

Table created.

SQL> desc person

```
Name
                Null?
                                Type
DRIVERID
                             VARCHAR2(10)
              NOT NULL
NAME
             VARCHAR2(20)
ADDRESS
             VARCHAR2
SQL> create table car
      regno varchar(10),
      model varchar(10),
      vear int,
      primary key(regno)
      );
```

SQL> desc car

Table created.

Name	Null?	Туре
REGNO MODEL YEAR	NOT NULL VARCHAR2(10) NUMBER(38)	VARCHAR2(10)

```
SOL> create table accident
      (
      reportno int,
      date date,
      location varchar(20),
      primary key(reportno)
      );
      Table created.
SOL> desc accident
                   Null?
Name
                                        Type
REPORTNO NOT NULL DATE DATE
                                       NUMBER(38)
LOCATION
                                        VARCHAR2(20)
SQL> create table owns
      driverid varchar(10),
      regno varchar(10),
      primary key(driverid, regno),
      foreign key(driverid) references person(driverid),
      foreign key(regno) references car(regno)
      );
Table created.
SQL> desc owns
                  Null?
Name
                                        Type
DRIVERID NOT NULL REGNO NOT NULL
                                        VARCHAR2(10)
                                       VARCHAR2(10)
SQL>create table participated
      Driverid varchar(10),
      regno varchar(10),
      reportno int,
      damageamt,
      int, primary key(driver-id, regno, reportno),
      foreign key(driver-id) references person(driverid),
      foreign key(regno) references car(regno),
      foreign key(report-no) references accident(reportno)
      );
Table created.
SQL> desc participated
```

Null?	Type
NOT NULL	VARCHAR2(10)
NOT NULL	VARCHAR2(10)
NOT NULL	NUMBER(38)
	NUMBER(38)
	NOT NULL NOT NULL

QUERY 2: Enter at least five tuples for each relation

SQL> insert into person values('&driverid','&name','&address');

Enter value for driverid: A01 Enter value for name: Richard

Enter value for address: Srinivas Nagar

old 1: insert into person values('&driverid','&name','&address')

new 1: insert into person values('A01','Richard','Srinivas Nagar')

1 row created.

SQL>/

Enter value for driverid: A02 Enter value for name: Pradeep Enter value for address: Rajajinagar

old 1: insert into person values('&driverid','&name','&address') new 1: insert into person values('A02','Pradeep','Rajajinagar')

1 row created. SQL> **commit;** Commit complete.

SOL> select * from person:

DRIVERID	NAME	ADDRESS
A01	Richard	Srinivas Nagar
A02	Pradeep	Rajajinagar
A03	Smith	Ashoknagar
A04	Venu	N.R.Colony
A05	John	Hanumanth Nagar

SQL> insert into car values('®no','&model', &year);

Enter value for regno: KA052250 Enter value for model: Indica Enter value for year: 1990

old 1: insert into car values('®no','&model', &year) new 1: insert into car values('KA052250','Indica', 1990)

1 row created.

SQL>/

Enter value for regno: KA031181 Enter value for model: Lancer Enter value for year: 1957

old 1: insert into car values('®no','&model',&year) new 1: insert into car values('KA031181','Lancer', 1957)

1 row created.

SQL> commit;

Commit complete.

SQL> select * from car;

_

SQL> insert into accident values(&reportno,'&adate','&location');

Enter value for reportno: 11 Enter value for adate: 01-JAN-03 Enter value for location: Mysore Road

old 1: insert into accident values(&reportno,'&adate','&location') new 1: insert into accident values(111,'01-JAN-03','Mysore Road')

1 row created.

SQL> commit;

Commit complete.

SQL> select * from accident;

REPORTNO	DATE	LOCATION
11	01-JAN-03	Mysore Road
12	02-FEB-04	Southend Circle
13	21-JAN-03	Bulltemple Road
14	17-FEB-08	Mysore Road
15	04-MAR-05	Kanakpura Road

SQL> insert into owns values ('&driverid','®no');

Enter value for driverid: A01 Enter value for regno: KA052250

old 1: insert into owns values('&driverid','®no') new 1: insert into owns values('A01','KA052250')

1 row created. SQL> **commit;** Commit complete.

SQL> select * from owns;

DRIVERID	REGNO
A01	KA052250
A02	KA053408
A04	KA031181
A03	KA095477

A05 KA041702

SQL> insert into participated values ('&driverid', '®no', &reportno, &damt);

Enter value for driverid: A01 Enter value for regno: KA052250 Enter value for reportno: 11 Enter value for damt: 10000

old 1: insert into participated values ('&driverid','®no',&reportno,&damt)

new 1: insert into participated values('A01','KA052250',11,10000)

1 row created.

Enter value for driverid: A02 Enter value for regno: KA053408 Enter value for reportno: 12 Enter value for damt: 50000

old 1: insert into participated values ('&driverid', '®no', &reportno, &damt)

new 1: insert into participated values('A02', 'KA053408', 12,50000)

1 row created. SQL> **commit;** Commit complete.

SQL> select * from participated;

DRIVERID	REGNO	REPORTNO	DAMAGEAMT
A01	KA052250	11	10000
A02	KA053408	12	50000
A03	KA095477	13	25000
A04	KA031181	14	3000
A05	KA041702	15	5000

OUERY 3:

a) Update the damage amount for the car with a specific Regno in the accident with report number 12 to 25000.

SQL> update participated

set damageamt=25000

where regno='KA053408' and reportno=12;

1 row updated.

SQL> commit;

Commit complete.

SQL> select * from participated;

DRIVERID	REGNO	REPORTNO	DAMAGEAMT
A01	KA052250	11	10000
A02	KA053408	12	25000
A03	KA095477	13	25000
A04	KA031181	14	3000
A05	KA041702	15	5000

b) Add a new accident to the database.

SQL> insert into accident values(16,'15-MAR-08','Domlur');

1 row created.

SQL> select * from accident;

REPORTNO	DATE	LOCATION
11	01-JAN-03	Mysore Road
12	02-FEB-04	Southend Circle
13	21-JAN-03	Bulltemple Road
14	17-FEB-08	Mysore Road
15	04-MAR-05	Kanakpura Road
16	15-MAR-08	Domlur

6 rows selected.

QUERY 4: Find the total number of people who owned cars that were involved in accidents in 2008.

```
SQL> select count(distinct driver-id) CNT from participated a, accident b where a.reportno=b.reportno and b.adate like '%08';

CNT

1
```

QUERY 5: Find the number of accidents in which cars belonging to a specific model were involved.

PROGRAM 2: COMPANY DATABASE

Consider the schema for Company Database:

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

DEPARTMENT(DNo, DName, MgrSSN, MgrStartDate)

DLOCATION(DNo,DLoc)

PROJECT(PNo, PName, PLocation, DNo)

WORKS_ON(SSN, PNo, Hours)

WRITE THE 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 'loT' 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).
- 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.

```
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),
GENDER 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)
);
```

DESC EMPLOYEE; SQL> DESC EMPLOYEE Name SSN NAME **ADDRESS GENDER** SAL **SUPERSSN** DNO **DESC DEPARTMENT** SQL> DESC DEPARTMENT; Name DNO DNAME **MGRSTARTDATE** MGRSSN **DESC DLOCATION** SQL> DESC DLOCATION; Name DLOC DHO **DESC PROJECT** SQL> DESC PROJECT; Name P_N0 PNAME **PLOCATION** DHO DESC WORKS_ON SQL> DESC WORKS_ON; Name HOURS NZZ PN₀ **Insertion of values to tables:**

Table Descriptions

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

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

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

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

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

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

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

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

INSERT INTO EMPLOYEE (SSN, FNAME, LNAME, ADDRESS, GENDER, SALARY) VALUES ('RNSACC02', 'SANTHOSH', 'KUMAR', 'MANGALORE', 'M', 300000);

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

INSERT INTO DEPARTMENT VALUES ('1','ACCOUNTS','01-JAN-01','RNSACC02'); INSERT INTO DEPARTMENT VALUES ('2','IT','01-AUG-16','SKIT01'); 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':
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');
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');
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, 'RNSACC02', 105):
INSERT INTO WORKS ON VALUES (4, 'RNSISE01', 106);
INSERT INTO WORKS ON VALUES (10, 'SKIT01', 107);
```

SELECT * FROM EMPLOYEE;

H22	FNAME	LNAME	ADDRESS	2	SALARY	SUPERSSN	DNO
RNSECE 81	JOHN	SCOTT	BANGAL ORF		45 A A A A		9
RNSCSE 01	JAMES	SMITH	BANGALORE	M		RNSCSE 02	5
RNSCSE 02	HEARN	BAKER	BANGALORE	М	700000	RNSCSE 03	5
RNSCSE 03	EDWARD	SCOTT	MYSORE	М	500000	RNSCSE 04	5
RNSCSE 04	PAUAN	HEGDE	MANGALORE	М	650000	RNSCSE 05	5
RNSCSE 05	GIRISH	MALYA	MYSORE	М	45 0000	RNSCSE 06	5
RNSCSE 06	NEHA	SN	BANGALORE	F	800000		5
RNSACC 01	AHANA	К	MANGALORE	F	350000	RNSACC 02	1
RNSACC 02	HZOHTHAZ	KUMAR	MANGALORE	М	300000		1
RNSISE 01	UEENA	М	MYSORE	М	600000		4
RNSIT01	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 WORKSON;

HOURS	N22	PNO
4	RNSCSE 01	100
6	RNSCSE 01	191
8	RNSCSE 01	102
10	RNSCSE 02	100
3	RNSCSE 04	100
4	RNSCSE 05	191
5	RNSCSE 06	102
6	RNSCSE 03	102
7	RNSECE 01	103
5	RNSACC 01	104
6	RNSACC 02	105
4	RNSISE 01	1 96
10	RNSIT01	107

SELECT * FROM DLOCATION;

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

SELECT * FROM PROJECT;

PNO	PNAME	PLOCATION	DNO
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
196	OPENSTACK	BANGALORE	4
197	SMART CITY	BANGALORE	2

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';

FNAME	LNAME	INCR_SAL
JAMES	SMITH	550000
HEARN	BAKER	770000
PAUAN	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';

SUM(E.SALARY)	MAX(E.SALARY)	MIN(E.SALARY)	AUG(E.SALARY)
650000	350000	300000	325000

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

PROGRAM 3: BANKING ENTERPRISE DATABASE

Consider the following database for a banking enterprise.

BRANCH (branch-name: String, branch-city: String, assets: real) **ACCOUNTS** (accno: int, branch-name: String, balance: real) **DEPOSITOR** (customer-name: String, customer-street: String,

customer-city: String)

LOAN (loan-number: int, branch-name: String, amount: real) **BORROWER** (customer-name: String, loan-number: int)

WRITE THE SQL QUERIES TO:

- 1. Create the above tables by properly specifying the primary keys and the foreign keys.
- 2. Enter at least five tuples for each relation.
- 3. Find all the customers who have at least two accounts at the *Main* branch.
- 4. Find all the customers who have an account at *all* the branches located in a specific city.
- 5. Demonstrate how you delete all account tuples at every branch located in a specific city.
- 6. Generate suitable reports.
- 7. Create suitable front end for querying and displaying the results.

INTRODUCTION: This database is developed for supporting banking facilities. Details of the branch along with the accounts and loans handled by them are recorded. Also details of the borrowers and depositors of the corresponding branches are maintained.

QUERY 1: Create the above tables by properly specifying the primary keys and the foreign keys.

```
SQL> create table branch
(
branch_name varchar(20)
primary key,
branch_city varchar(10),assets real
);
```

Table created.

SQL> desc branch;	NI119	True
Name	Null? 	Type
BRANCH_NAME BRANCH_CITY ASSETS		VARCHAR2(20)
SQL> create table accord (accno int primary branch_name van balance real,forei); Table created.	v key, char(20),	ferences branch(branch_name)
SQL> desc account; Name	Null?	Type
	NOT NULL	NUMBER(38) VARCHAR2(20) FLOAT(63)
SQL> create table custo customer_name varchar customer_street varchar cust_city varchar(20)); Table created.	r(20) primary key,	
SQL> desc customer ; Name	Null?	Туре
CUSTOMER_NAME CUSTOMER_STREET CUST_CITY	NOT NULL	VARCHAR2(20) VARCHAR2(20) VARCHAR2(20)
SQL> create table depo (customer_name varchar accno int, foreign key(customer_n foreign key(accno) refer); Table created.	r(20), ame) references custome	r(customer_name),
SQL> desc depositor; Name	Null?	Type

```
CUSTOMER_NAME VARCHAR2(20)
ACCNO NUMBER(38)

SQL> create table loan
(
loan_no int primary key,
branch_name varchar(20),
amount real,
foreign key(branch_name) references branch(branch_name)
);
```

Table created

SQL> desc loan;

Name	Null?	Type
LOAN_NO BRANCH_NAME AMOUNT	NOT NULL	NUMBER(38) VARCHAR2(20) FLOAT(63)

SQL> create table borrower

(
customer_name varchar(20),
loan_no int,
foreign key(customer_name) references customer(customer_name),
foreign key(loan_no) references loan(loan_no)
);

Table created.

SQL> desc borrower;

Name	Null?	Type
CUSTOMER_NAME LOAN_NO		VARCHAR2(20) NUMBER(38)

QUERY 2: Enter at least five tuples for each relation

SQL> insert into branch values('&bname','&bcity',&assets);

Enter value for bname: SBI PD NAGAR Enter value for bcity: BANGALORE Enter value for assets: 200000

old 1: insert into branch values('&bname','&bcity',&assets)

new 1: insert into branch values('SBI PD NAGAR', 'BANGALORE', 200000)

1 row created.

SQL> commit;

Commit complete.

SQL> select * from branch;

BRANCH CIT ASSETS BRANCH NAME

SBI PD NAGAR BANGALORE 200000 SBI RAJAJI NAGAR BANGALORE 500000 SBI JAYANAGAR BANGALORE 660000 SBI VIJAY NAGAR BANGALORE 870000 SBI HOSAKEREHALLI BANGALORE 550000

SQL> insert into account values(&accno,'&bname',&balance);

Enter value for accno: 1234602

Enter value for bname: SBI HOSAKEREHALLI

Enter value for balance: 5000

old 1: insert into account values(&accno,'&bname',&balance)

new 1: insert into account values(1234602, 'SBI HOSAKEREHALLI', 5000)

1 row created. SOL>/

Enter value for accno: 1234603

Enter value for bname: SBI VIJAY NAGAR

Enter value for balance: 5000

old 1: insert into account values(&accno,'&bname',&balance)

new 1: insert into account values(1234603, 'SBI VIJAY NAGAR', 5000)

1 row created. **SOL>** commit; Commit complete.

SQL> select * from account;

ACCNO	BRANCH_NAME	BALANCE
1234602	SBI HOSAKEREHALLI	5000
1234603	SBI VIJAY NAGAR	5000
1234604	SBI JAYANAGAR	5000
1234605	SBI RAJAJI NAGAR	10000
1234503	SBI VIJAY NAGAR	40000
1234504	SBI PD NAGAR	4000
6 rows selected		

SQL> insert into customer values('&cname','&cstreet','&ccity');

Enter value for cname: KEZAR Enter value for cstreet: M G ROAD Enter value for ccity: BANGALORE

old 1: insert into customer values('&cname', '&cstreet', '&ccity')

new 1: insert into customer values('KEZAR','M G ROAD','BANGALORE')

1 row created.

SQL> commit;

Commit complete

SQL> select * from customer;

CUSTOMER_NAME	CUSTOMER_STREET	CUST_CITY
KEZAR	M G ROAD	BANGALORE

LAL KRISHNA	ST MKS ROAD	BANGALORE
RAHUL	AUGSTEN ROAD	BANGALORE
LALLU	V S ROAD	BANGALORE
FAIZAL	RESEDENCY ROAD	BANGALORE
RAJEEV	DICKNSN ROAD	BANGALORE

6 rows selected.

SQL> insert into depositor values('&cname',&accno);

Enter value for cname: KEZAR Enter value for accno: 1234602

old 1: insert into depositor values('&cname',&accno) new 1: insert into depositor values('KEZAR',1234602)

1 row created. **SOL> commit:**

Commit complete.

SQL> select * from depositor;

CUSTOMER_NAME	ACCNO	
KEZAR	1224602	
	1234602	
LAL KRISHNA	1234603	
RAHUL	1234604	
LALLU	1234605	
LAL KRISHNA	234503	
RAJEEV	1234504	

6 rows selected.

SQL> insert into loan values(&loanno,'&bname',&amount);

Enter value for loanno: 10011

Enter value for bname: SBI JAYANAGAR

Enter value for amount: 10000

old 1: insert into loan values(&loanno,'&bname',&amount) new 1: insert into loan values(10011,'SBI JAYANAGAR',10000)

1 row created.

SQL>/

Enter value for loanno: 10012

Enter value for bname: SBI VIJAY NAGAR

Enter value for amount: 5000

old 1: insert into loan values(&loanno,'&bname',&amount) new 1: insert into loan values(10012,'SBI VIJAY NAGAR',5000)

1 row created. **SQL> commit;** Commit complete.

SQL> select * from loan;

LOAN_NO	BRANCH_NAME	AMOUNT	
10011	SBI JAYANAGAR	10000	
10012 10013	SBI VIJAY NAGAR SBI HOSAKEREHALLI	5000 20000	

10014	SBI PD NAGAR	15000
10015	SBI RAJAJI NAGAR	25000

SQL> insert into borrower values('&cname',&loanno);

Enter value for cname: KEZAR Enter value for loanno: 10011

old 1: insert into borrower values('&cname',&loanno) new 1: insert into borrower values('KEZAR',10011)

1 row created. **SOL>**/

Enter value for cname: LAL KRISHNA

Enter value for loanno: 10012

SQL> commit;

Commit complete.

SQL> select * from borrower;

CUSTOMER_NAME	LOAN_NO
KEZAR	10011
LAL KRISHNA	10012
RAHUL	10013
LALLU	10014
LAL KRISHNA	10015

QUERY 3: Find all the customers who have at least two accounts at the Main branch.

```
SQL> select customer_name from depositor where accno in

(
    select accno from depositor where accno in
    (
    select accno from account where branch_name in
    (
    select branch_name from account
    where branch_name='SBI VIJAY NAGAR'
    group by branch_name
    having count(*) > 1)))
    group by customer_name
    having count(*) > 1;
```

CUSTOMER NAME

LAL KRISHNA

QUERY 4: Find all the customers who have an account at *all* the branches located in a specific city.

```
SQL> select customer_name,accno
```

from depositor

where accno in(

select accno from account where branch_name in(

select branch name from branch where branch city='BANGALORE'));

CUSTOMER_NAME	ACCNO
KEZAR	1234602
LAL KRISHNA	1234603
RAHUL	1234604
LALLU	1234605
LAL KRISHNA	1234503
RAJEEV	1234504

6 rows selected.

QUERY 5: Demonstrate how you delete all account tuples at every branch located in a specific city.

SQL> delete from account where branch_name=(select branch_name from branch where branch_city='&city');

Enter value for city: BANGALORE old 2: where branch_city='&city'

new 6: where brach city='BANGALORE'

1 row deleted.

PROGRAM 4: LIBRARY DATABASE

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, Programme_id, No-of_Copies)
BOOK_LENDING(Book_id, Programme_id, Card_No, Date_Out, Due_Date)
LIBRARY BRANCH (Branch id, Branch Name, Address)

WRITE THE SQL QUERIES TO:

- 1. Retrieve details of all books in the library id, title, name of publisher, authors, number of copies in each Programme, 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.

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,

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

);

Table Descriptions

DESC PUBLISHER;

SQL> desc publisher; Name	Null	?	Type
NAME	HOT	NULL	UARCHAR2(20)
PHONE			NUMBER(38)
ADDRESS			UARCHAR2(20)

DESC BOOK;

DESC BOOK AUTHORS;

SQL> DESC BOOK_AUTHORS;		
Name	Nu11?	Туре
AUTHOR NAME	NOT NULL	VARCHAR2(20)
BOOK_ID		NUMBER(38)

DESC LIBRARY BRANCH;

SQL> DESC LIBRARY_BRANCH;		
Name	Nu11?	Туре
BRANCH_ID	NOT NULL	NUMBER(38)
BRANCH NAME		VARCHAR2(50)
22 and de		UARCHAR2(50)

DESC BOOK COPIES;

SQL> DESC BOOK COPIES;		
Name	Nu11?	Туре
NO OF COPIES		NUMBER(38)
BOOK ID	NOT NULL	NUMBER(38)
BRANCH ID	NOT NULL	NUMBER(38)

DESC CARD;

SQL> DESC CARD;		
Name	Nu11?	Туре
CARD NO	NOT NULL	NUMBER(38)

DESC BOOK LENDING;

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, 'SKIT', '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
25	ADBMS	JUN-2016	MCGRAW-HILL
3	CN	SEP-2016	PEARSON
4	CG	SEP-2015	GRUPO PLANETA
5	0\$	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
GALUIN	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	MANTPAL	UDUPI

SELECT * FROM BOOK_COPIES; SELECT * FROM CARD

SQL> SELECT * FROM CARD;

SELECT * FROM BOOK_LENDING;

SQL> select * from book_lending;

DATE_OUT	DUE_DATE	BOOK_ID	BRANCH_ID	CARD_NO
Maria Maria Constitution	Action Committee Committee		0.076	0.07400
01-JAN-17	01-JUN-17	1	10	101
11-JAN-17	11-MAR-17	3	14	101
21-FEB-17	21-APR-17	2	13	101
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;

2. 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;

CARD_NO -----101

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=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	20	MAY-2016	PEARSON

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:

5. 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;

	8 55	855	\$2
BOOK_ID	TITLE		NO_OF_COPIES
1	DBMS		10
1	DBMS		5
2	ADBMS		2
2	ADBMS		5
3	CN		7
5	20		1
4	CG		3

PROGRAM 5: ORDER PROCESSING DATABASE

Consider the following relations for an Order Processing database application in a company.

CUSTOMER (CUST #: int, cname: String, city: String) **ORDER** (order #: int, odate: date, cust #: int, ord-Amt: int) **ITEM** (item #: int, unit-price: int)

ORDER-ITEM (order #: int, item #: int, qty: int) **WAREHOUSE** (warehouse #: int, city: String)

SHIPMENT (order #: int, warehouse #: int, ship-date: date)

WRITE THE SQL QUERIES TO:

orderno int,

- 6. Create the above tables by properly specifying the primary keys and the foreign keys and the foreign keys.
- 7. Enter at least five tuples for each relation.
- 8. Produce a listing: CUSTNAME, #oforders, AVG_ORDER_AMT, where the middle column is the total numbers of orders by the customer and the last column is the average order amount for that customer.
- 9. List the order# for orders that were shipped from all warehouses that the company has in a specific city.
- 10. Demonstrate how you delete item# 10 from the ITEM table and make that field *null* in the ORDER_ITEM table.

QUERY 1: Create the above tables by properly specifying the primary keys and the foreign keys.

```
SQL> create table customer
custno int,
cname varchar(20),
city varchar(20),
primary key(custno)
Table created.
SOL> desc customer
Name
                          Null?
                                                            Type
CUSTNO
                          NOT NULL
                                                       NUMBER(38)
CNAME
                                                     VARCHAR2(20)
CITY
                                                     VARCHAR2(20)
SQL> create table order
```

```
odate date,
custno int, ordamt int,
primary key(orderno),
foreign key(custno) references customer(custno)
Table created.
SOL> desc order
                                                         Type
Name
                                  Null?
ORDERNO
                                  NOT NULL
NUMBER(38)
                                                  DATE
ODATE
CUSTNO
NUMBER(38)
ORDAMT
                                                  NUMBER(38)
SQL> create table item
itemno int.
unitprice int,
primary key(itemno)
Table created.
SOL> desc item
Name
                             Null?
                                                        Type
                             NOT NULL
                                                 NUMBER(38)
ITEMNO
UNITPRICE
                                                 NUMBER(38)
SQL> create table order item
orderno int,
itemno int,
qty int,
primary key(orderno),
foreign key(orderno) references order (orderno),
foreign key(itemno) references item (itemno) on delete set NULL);
SQL> desc order item
Name
                               Null?
                                                      Type
ORDERNO
                               NOT NULL
NUMBER(38)
                               NOT NULL
ITEMNO
                                                  NUMBER(38)
OTY
                                                  NUMBER(38)
SQL>create table warehouse
warehouseno int,
```

city varchar(20), primary key(warehouseno));

Table created.

SQL>desc warehouse

Name	Null?	Type
WAREHOUSENO CITY	NOT NULL	NUMBER(38) VARCHAR2(20)

Table created.

SQL> create table shipment

(

orderno int, warehouseno int, shipdate date,

primary key(orderno, warehouseno),

foreign key(orderno) references order(orderno),

foreign key(warehouseno) references warehouse(warehouseno));

Table created.

SQL> desc shipment

Name	Null?	Type
ORDERNO	NOT NULL	
NUMBER(38) WAREHOUSENO	NOT NULL	NUMBER(38)
SHIPDATE		DATE

QUERY 2: Enter at least five tuples for each relation

SQL> insert into customer values(&custno,'&cname','&city');

Enter value for custno: 771

Enter value for cname: PUSHPA K Enter value for city: BANGALORE

old 1: insert into customer values(&custno,'&cname','&city')

new 1: insert into customer values(771, 'PUSHPA K', 'BANGALORE')

1 row created. **SOL>**/

Enter value for custno: 772 Enter value for cname: SUMAN

Enter value for city

old 1: insert into customer values(&custno,'&cname','&city') new 1: insert into customer values(772,'SUMAN','MUMBAI')

1 row created.

SOL>/

Enter value for custno: 773 Enter value for cname: SOURAV Enter value for city: CALICUT

old 1: insert into customer values(&custno,'&cname','&city') new 1: insert into customer values(773,'SOURAV','CALICUT')

1 row created.

SOL>/

Enter value for custno: 774 Enter value for cname: LAILA Enter value for city: HYDERABAD

old 1: insert into customer values(&custno,'&cname','&city') new 1: insert into customer values(774,'LAILA','HYDERABAD')

1 row created. **SOL>**/

Enter value for custno: 775 Enter value for cname: FAIZAL Enter value for city: BANGALORE

old 1: insert into customer values(&custno,'&cname','&city') new 1: insert into customer values(775,'FAIZAL','BANGALORE')

1 row created.

SQL> commit;

Commit complete.

SQL> select * from customer;

CUSTNO	CNAME	CITY
771	PUSHPA K	BANGALORE
772	SUMAN	MUMBAI
773	SOURAV	CALICUT
774	LAILA	HYDERABAD
775	FAIZAL	BANGALORE

SQL> insert into order values(&ordid,'&odate', &custno,&ordamt);

Enter value for ordid: 111

Enter value for odate: 22-JAN-02 Enter value for custno: 771 Enter value for ordamt: 18000

old 1: insert into order values(&ordid,'&odate',&custno, &ordamt) new 1: insert into order values(111,'22-JAN-02',771,18000)

1 row created.

SQL>/

Enter value for ordid: 112

Enter value for odate: 30-JUL-02 Enter value for custno: 774 Enter value for ordamt: 6000

old 1: insert into order values(&ordid,'&odate', &custno, &ordamt)

new 1: insert into order values(112,'30-JUL-02',774,6000)

1 row created.

SOL>/

Enter value for ordid: 113

Enter value for odate: 03-APR-03 Enter value for custno: 775 Enter value for ordamt: 9000

old 1: insert into order values(&ordid,'&odate',&custno,&ordamt)

new 1: insert into order values(113,'03-APR-03',775,9000)

1 row created.

SQL>/

Enter value for ordid: 114

Enter value for odate: 03-NOV-03

Enter value for custno: 775 Enter value for ordamt: 29000

old 1: insert into order values(&ordid,'&odate', &custno, &ordamt) new 1: insert into order values(114,'03-NOV-03',775,29000)

1 row created.

SOL>/

Enter value for ordid: 115

Enter value for odate: 10-DEC-03 Enter value for custno: 773

Enter value for ordamt: 29000.

old 1: insert into order values(&ordid,'&odate', &custno, &ordamt) new 1: insert into order values(115,'10-DEC-03',773,29000.)

1 row created.

SOL>/

Enter value for ordid: 116

Enter value for odate:

Enter value for custno: 772 Enter value for ordamt: 56000

old 1: insert into order values(&ordid,'&odate',&custno,&ordamt) new 1: insert into order values(116,'19-AUG-04',772,56000)

1 row created.

SOL>/

Enter value for ordid: 117

Enter value for odate: 10-SEP-04 Enter value for custno: 771 Enter value for ordamt: 20000

old 1: insert into order values(&ordid,'&odate',&custno,&ordamt)

new 1: insert into order values(117,'10-SEP-04',771,20000)

1 row created.

SOL>/

Enter value for ordid: 118

Enter value for odate: 20-NOV-04

Enter value for custno: 775 Enter value for ordamt: 29000

old 1: insert into order values(&ordid,'&odate',&custno,&ordamt) new 1: insert into order values(118,'20-NOV-04',775,29000)

1 row created.

SQL>/

Enter value for ordid: 119

Enter value for odate: 13-FEB-05 Enter value for custno: 774 Enter value for ordamt: 29000

old 1: insert into order values(&ordid,'&odate',&custno,&ordamt) new 1: insert into order values(119,'13-FEB-05',775,29000)

1 row created.

SQL>/

Enter value for ordid: 120

Enter value for odate: 13-OCT-05 Enter value for custno: 775 Enter value for ordamt: 29000

old 1: insert into order values(&ordid,'&odate',&custno,&ordamt) new 1: insert into order values(120,'13-OCT-05',775,29000)

1 row created. **SQL> commit;** Commit complete.

SOL> select * from order:

ORDERNO	ODATE	CUSTNO	ORDAMT
-			
111	22-JAN-02	771	18000
112	30-JUL-02	774	6000
113	03-APR-03	775	9000
114	03-NOV-03	775	29000
115	10-DEC-03	773	29000
116	19-AUG-04	772	56000

06 rows selected.

SQL> insert into item values(&itemno,&unitprice);

Enter value for itemno: 5001 Enter value for unitprice: 503

old 1: insert into item values(&itemno,&unitprice)

new 1: insert into item values(5001,503)

1 row created.

SQL>/

Enter value for itemno: 5002 Enter value for unitprice: 750

old 1: insert into item values(&itemno,&unitprice)

new 1: insert into item values(5002,750)

1 row created.

SQL>/

Enter value for itemno: 5003 Enter value for unitprice: 150

old 1: insert into item values(&itemno,&unitprice)

new 1: insert into item values(5003,150)

1 row created.

SOL>/

Enter value for itemno: 5004 Enter value for unitprice: 600

old 1: insert into item values(&itemno,&unitprice)

new 1: insert into item values(5004,600)

1 row created.

SOL>/

Enter value for itemno: 5005 Enter value for unitprice: 890

old 1: insert into item values(&itemno,&unitprice)

new 1: insert into item values(5005,890)

1 row created.

SQL> commit;

Commit complete.

SQL> select * from item;

ITEMNO	UNITPRICE	
5001	503	
5002	750	
5003	150	
5004	600	
5005	890	

SQL> insert into order item values(&orderno,&itemno,&qty);

Enter value for orderno: 111 Enter value for itemno: 5001 Enter value for qty: 50

old 1: insert into order item values(&orderno,&itemno,&qty)

new 1: insert into order item values(111,5001,50)

1 row created.

SQL>/

Enter value for orderno: 112 Enter value for itemno: 5003 Enter value for qty: 20

old 1: insert into order_item values(&orderno,&itemno,&qty)

new 1: insert into order item values(112,5003,20)

1 row created.

SQL>/

Enter value for orderno: 113 Enter value for itemno: 5002 Enter value for qty: 50

old 1: insert into order item values(&orderno,&itemno,>y)

new 1: insert into order item values(113,5002,50)

1 row created.

SQL>/

Enter value for orderno: 114 Enter value for itemno: 5005 Enter value for qty: 60

old 1: insert into order item values(&orderno,&itemno,&qty)

new 1: insert into order item values(114,5005,60)

1 row created.

SQL>/

Enter value for orderno: 115 Enter value for itemno: 5004 Enter value for qty: 90

old 1: insert into order_item values(&orderno,&itemno,&qty)

new 1: insert into order item values(115,5004,90)

1 row created.

SOL>/

Enter value for orderno: 116

Enter value for itemno: 5001 Enter value for qty: 10

old 1: insert into order item values(&orderno,&itemno,&qty)

new 1: insert into order item values(116,5001,10)

1 row created.

SQL>/

Enter value for orderno: 117 Enter value for itemno: 5003 Enter value for qty: 80

old 1: insert into order_item values(&orderno,&itemno,&qty)

new 1: insert into order item values(117,5003,80)

1 row created.

SQL>/

Enter value for orderno: 118 Enter value for itemno: 5005 Enter value for qtv: 50

old 1: insert into order item values(&orderno,&itemno,>y)

new 1: insert into order item values(118,5005,50

1 row created.

SOL>/

Enter value for orderno: 119 Enter value for itemno: 5002 Enter value for qty: 10

old 1: insert into order item values(&orderno,&itemno,&qty)

new 1: insert into order item values(119,5002,10)

1 row created.

SQL>/

Enter value for orderno: 120 Enter value for itemno: 5004 Enter value for qty: 45

old 1: insert into order item values(&orderno,&itemno,>y)

new 1: insert into order item values(120,5004,45)

1 row created. **SQL> commit;**

Commit complete.

SQL> select * from order item;

ORDERNO	ITEMNO	QTY
111	5001	50
112	5003	20
113	5002	50
114	5005	60
115	5004	90
116	5001	10

06 rows selected.

SQL> insert into warehouse values(&warehouseno,'&city');

Enter value for warehouseno: 1 Enter value for city: DELHI

old 1: insert into warehouse values(&warehouseno,'&city')

new 1: insert into warehouse values(1,'DELHI')

1 row created.

SOL>/

Enter value for warehouseno: 2 Enter value for city: BOMBAY

old 1: insert into warehouse values(&warehouseno,'&city')

new 1: insert into warehouse values(2,'BOMBAY')

1 row created.

SOL>/

Enter value for warehouseno: 3 Enter value for city: CHENNAI

old 1: insert into warehouse values(&warehouseno,'&city')

new 1: insert into warehouse values(3,'CHENNAI')

1 row created.

SQL>/

Enter value for warehouseno: 4 Enter value for city: BANGALORE

old 1: insert into warehouse values(&warehouseno,'&city') new 1: insert into warehouse values(4,'BANGALORE')

1 row created.

SOL>/

Enter value for warehouseno: 5 Enter value for city: BANGALORE

old 1: insert into warehouse values(&warehouseno,'&city') new 1: insert into warehouse values(5,'BANGALORE')

1 row created.

SQL>/

Enter value for warehouseno: 6 Enter value for city: DELHI

old 1: insert into warehouse values(&warehouseno,'&city')

new 1: insert into warehouse values(6,'DELHI')

1 row created.

SQL>/

Enter value for warehouseno: 7 Enter value for city: BOMBAY

old 1: insert into warehouse values(&warehouseno,'&city')

new 1: insert into warehouse values(7,'BOMBAY')

1 row created.

SOL>/

Enter value for warehouseno: 8 Enter value for city: CHENNAI

old 1: insert into warehouse values(&warehouseno,'&city')

new 1: insert into warehouse values(8,'CHENNAI')

1 row created.

SOL>/

Enter value for warehouseno: 9 Enter value for city: DELHI

old 1: insert into warehouse values(&warehouseno, '&city')

new 1: insert into warehouse values(9,'DELHI')

1 row created.

SOL>/

Enter value for warehouseno: 10

Enter value for city: BANGALORE

old 1: insert into warehouse values(&warehouseno,'&city') new 1: insert into warehouse values(10,'BANGALORE')

1 row created. **SQL> commit;** Commit complete.

SQL> select * from warehouse;

WAREHOUSENO	CITY
1	DELHI
2	BOMBAY
3	CHENNAI
4	BANGALORE
5	BANGALORE
6	DELHI
7	BOMBAY
8	CHENNAI
9	DELHI
10	BANGALORE
10 rows selected.	

SQL> insert into shipment values(&orderno,&warehouseno,'&shipdate');

Enter value for orderno: 111 Enter value for warehouseno: 1 Enter value for shipdate: 10-FEB-02

old 1: insert into shipment values(&orderno,&warehouseno,'&shipdate')

new 1: insert into shipment values(111,1,'10-FEB-02')

1 row created.

SQL>/

Enter value for orderno: 112 Enter value for warehouseno: 5 Enter value for shipdate: 10-SEP-02

old 1: insert into shipment values(&orderno,&warehouseno,'&shipdate')

new 1: insert into shipment values(112,5,'10-SEP-02')

1 row created.

SQL>/

Enter value for orderno: 113 Enter value for warehouseno: 8 Enter value for shipdate: 10-FEB-03

old 1: insert into shipment values(&orderno,&warehouseno,'&shipdate')

new 1: insert into shipment values(113,8,'10-FEB-03')

1 row created.

SQL>/

Enter value for orderno: 114 Enter value for warehouseno: 3 Enter value for shipdate: 10-DEC-03

old 1: insert into shipment values(&orderno,&warehouseno,'&shipdate')

new 1: insert into shipment values(114,3,'10-DEC-03')

1 row created.

SOL>/

Enter value for orderno: 115

Enter value for warehouseno: 9 Enter value for shipdate: 19-JAN-04

old 1: insert into shipment values(&orderno,&warehouseno,'&shipdate')

new 1: insert into shipment values(115,9,'19-JAN-04')

1 row created.

SOL>/

Enter value for orderno: 116 Enter value for warehouseno: 1 Enter value for shipdate: 20-SEP-04

old 1: insert into shipment values(&orderno,&warehouseno,'&shipdate')

new 1: insert into shipment values(116,1,'20-SEP-04')

1 row created.

SOL>/

Enter value for orderno: 117 Enter value for warehouseno: 5 Enter value for shipdate: 10-SEP-04

old 1: insert into shipment values(&orderno,&warehouseno,'&shipdate')

new 1: insert into shipment values(117,5,'10-SEP-04')

1 row created.

SOL>/

Enter value for orderno: 118 Enter value for warehouseno: 7 Enter value for shipdate: 30-NOV-04

old 1: insert into shipment values(&orderno,&warehouseno,'&shipdate')

new 1: insert into shipment values(118,7,'30-NOV-04')

1 row created.

SQL>/

Enter value for orderno: 119 Enter value for warehouseno: 7 Enter value for shipdate: 30-APR-05

old 1: insert into shipment values(&orderno,&warehouseno,'&shipdate')

new 1: insert into shipment values(119,7,'30-APR-05')

1 row created.

SQL>/

Enter value for orderno: 120 Enter value for warehouseno: 6 Enter value for shipdate: 21-DEC-05

old 1: insert into shipment values(&orderno,&warehouseno,'&shipdate')

new 1: insert into shipment values(120,6,'21-DEC-05')

1 row created. **SQL> commit;**Commit complete.

SOL> select * from shipment;

ORDERNO	WAREHOUSENO	SHIPDATE
111	1	10-FEB-02
112	5	10-SEP-02
113	8	10-FEB-03
114	3	10-DEC-03
115	9	19-JAN-04
116	1	20-SEP-04
117	5	10-SEP-04

118	7	30-NOV-04
119	7	30-APR-05
120	6	21-DEC-05

10 rows selected.

QUERY 3: Produce a listing: CUSTNAME, #of orders, AVG_ORDER_AMT, where the middle column is the total numbers of orders by the customer and the last column is the average order amount for that customer.

SQL> select cname CUSTNAME, count(orderno) NOOFORDERS, avg(ordamt) AVGORDAMT from customer a,order b where a.custno=b.custno group by cname;

CUSTNAME	NOOFORDERS	AVGORDAMT
FAIZAL	4	24000
LAILA	2	17500
PUSHPA K	2	19000
SOURAV	1	29000
SUMAN	1	56000

QUERY 4: List the order# for orders that were shipped from all warehouses that the company has in a specific city.

SQL> select * from order cust where orderno in(

- 2 select orderno from shipment where warehouseno in(
- 3 select warehouseno from warehouse where city='CHENNAI'));

ORDERNO	ODATE	CUSTNO	ORDAMT
113	03-APR-03	775	9000
114	03-NOV-03	775	29000

QUERY 5: Demonstrate how you delete item # 10 from ITEM table and make *null* in the ORDER_ITEM table.

SQL> delete from item1 where itemno=5001;

1 row deleted.

PART B: Mini project

For any problem selected, make sure that the application should have **five or more** tables. Indicative areas include: Organization, health care, Ecommerce etc.

- Students can pick one experiment from the questions lot of PART A with an equal choice to all the students in a batch. For PART B, the project group (Maximum of 4 students per batch) should demonstrate the mini-project.
- Weightage of marks for PART A is 60% and for PART B is 40%.
- Change of experiment is allowed only once and Marks allotted to the procedure part to be made zero (Not allowed for Part B).
- Mini project can be done using any DBMS for back end and any Programming language for the front end as per the choice of students.

