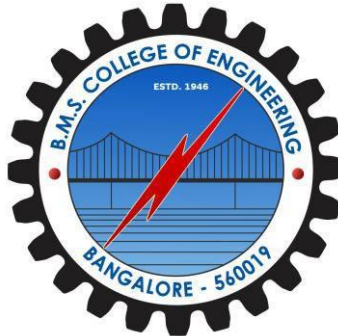


# **B.M.S. COLLEGE OF ENGINEERING**

(AUTONOMOUS COLLEGE UNDER VTU)

BENGALURU-19



## **LAB TEST 1 REPORT**

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**COURSE NAME : DATABASE MANAGEMENT SYSTEMS**  
**COURSE TITLE : 19CS4PCDBM**  
**SEM : 4**  
**SECTION : D**

### **LAB PROGRAMS 1-10:**

## **PROGRAM 1: INSURANCE DATABASE**

Consider the Insurance database given below. The primary keys are underlined and the 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)

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

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

```
create database INSURANCE; create
table INSURANCE.person(
driver_id varchar(10),
name    varchar(20),
address varchar(30),
primary key(driver_id)
);
create table INSURANCE.car(
reg_num varchar(10), model
varchar(10), year int,
primary key(reg_num)
);
create table INSURANCE.accident(
report_num int, accident_date
date, location varchar(20),
primary key(report_num)
);
create table INSURANCE.owns(
driver_id varchar(10), reg_num
varchar(10),           primary
key(driver_id,reg_num),
foreign key(driver_id) references person(driver_id), foreign
key(reg_num) references car(reg_num)
);
create table INSURANCE.participated(
driver_id varchar(10), reg_num varchar(10), report_num int,
damage_amount          int,           primary
key(driver_id,reg_num,report_num), foreign key(driver_id)
references person(driver_id), foreign key(reg_num)
references car(reg_num), foreign key(report_num)
references accident(report_num));
```

**ii. Enter at least five tuples for each relation**

```
use INSURANCE;
insert into person values('A01','Richard','Srinivas Nagar');
insert into person values('A02','Pradeep','Rajajinagar');
insert into person values('A03','Smith','Ashoknagar');
insert into person values('A04','Venu','N.R.Colony'); insert
into person values('A05','John','Hanumanth Nagar'); select
* from person;
```

	driver_id	name	address
▶	A01	Richard	Srinivas Nagar
	A02	Pradeep	Rajajinagar
	A03	Smith	Ash Rajajinagar
	A04	Venu	N.R.Colony
	A05	John	Hanumanth Nagar
*	NULL	NULL	NULL

```

insert into car values('KA052250','Indica', 1990);
insert into car values('KA031181','Lancer', 1957);
insert into car values('KA095477','Toyota', 1998);
insert into car values('KA053408','Honda', 2008);
insert into car values('KA041702','Audi', 2005); select
* from car;

```

	reg_num	model	year
▶	KA031181	Lancer	1957
	KA041702	Audi	2005
	KA052250	Indica	1990
	KA053408	Honda	2008
	KA095477	Toyota	1998
*	NULL	NULL	NULL

```

insert into accident values(11,'2001-01-03','Mysore Road'); insert
into accident values(12,'2002-01-04','Southend Circle'); insert
into accident values(13,'2021-01-03','Bulltemple Road'); insert
into accident values(14,'2017-02-08','Mysore Road'); insert into
accident values(15,'2008-03-05','Kanakpura Road'); select * from
accident;

```

	report_num	accident_date	location
▶	11	2001-01-03	Mysore Road
	12	2002-01-04	Southend Circle
	13	2021-01-03	Bulltemple Road
	14	2017-02-08	Mysore Road
	15	2008-03-05	Kanakpura Road
*	NULL	NULL	NULL

```

insert into owns values('A01','KA052250'); insert
into owns values('A02','KA053408'); insert into
owns values('A03','KA031181'); insert into owns
values('A04','KA095477'); insert into owns
values('A05','KA041702'); select * from owns;

```

	driver_id	reg_num
▶	A03	KA031181
	A05	KA041702
	A01	KA052250
	A02	KA053408
	A04	KA095477
✱	NULL	NULL

insert into participated values('A01','KA052250',11,10000);  
insert into participated values('A02','KA053408',12,50000);  
insert into participated values('A03','KA095477',13,25000);  
insert into participated values('A04','KA031181',14,3000); insert  
into participated values('A05','KA041702',15,5000); select \*  
from participated;

	driver_id	reg_num	report_num	damage_amount
▶	A01	KA052250	11	10000
	A02	KA053408	12	50000
	A03	KA095477	13	25000
	A04	KA031181	14	3000
	A05	KA041702	15	5000
✱	NULL	NULL	NULL	NULL

### iii. Demonstrate how you

- Update the damage amount for the car with a specific Regno in the accident with report number 12 to 25000.
- Add a new accident to the database.

use INSURANCE; UPDATE

participated

SET damage\_amount=25000 WHERE

report\_num=12;

insert into accident values('16','2009-04-05','Mysore Road'); select

\* from accident;

	report_num	accident_date	location
▶	11	2001-01-03	Mysore Road
	12	2002-01-04	Southend Circle
	13	2021-01-03	Bulltemple Road
	14	2017-02-08	Mysore Road
	15	2008-03-05	Kanakpura Road
	16	2009-04-05	Mysore Road
✱	NULL	NULL	NULL

### iv. Find the total number of people who owned cars that involved in accidents in 2008.

use INSURANCE;

SELECT COUNT(DISTINCT driver\_id) FROM accident, participated

WHERE accident.report\_num = participated.report\_num

AND accident\_date LIKE '2008%';

	COUNT(DISTINCT driver_id)
▶	1

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

use INSURANCE;

SELECT COUNT(report\_num) FROM car, participated

WHERE car.reg\_num = participated.reg\_num

AND model='Lancer';

	COUNT(report_num)
▶	1

## PROGRAM 2: BANKING ENTERPRISE DATABASE

Consider the following database for a banking enterprise.

**Branch** (branch-name: String, branch-city: String, assets: real)

**BankAccount**(accno: int, branch-name: String, balance: real)

**BankCustomer** (customer-name: String, customer-street: String, customer-city: String)

**Depositer**(customer-name: String, accno: int)

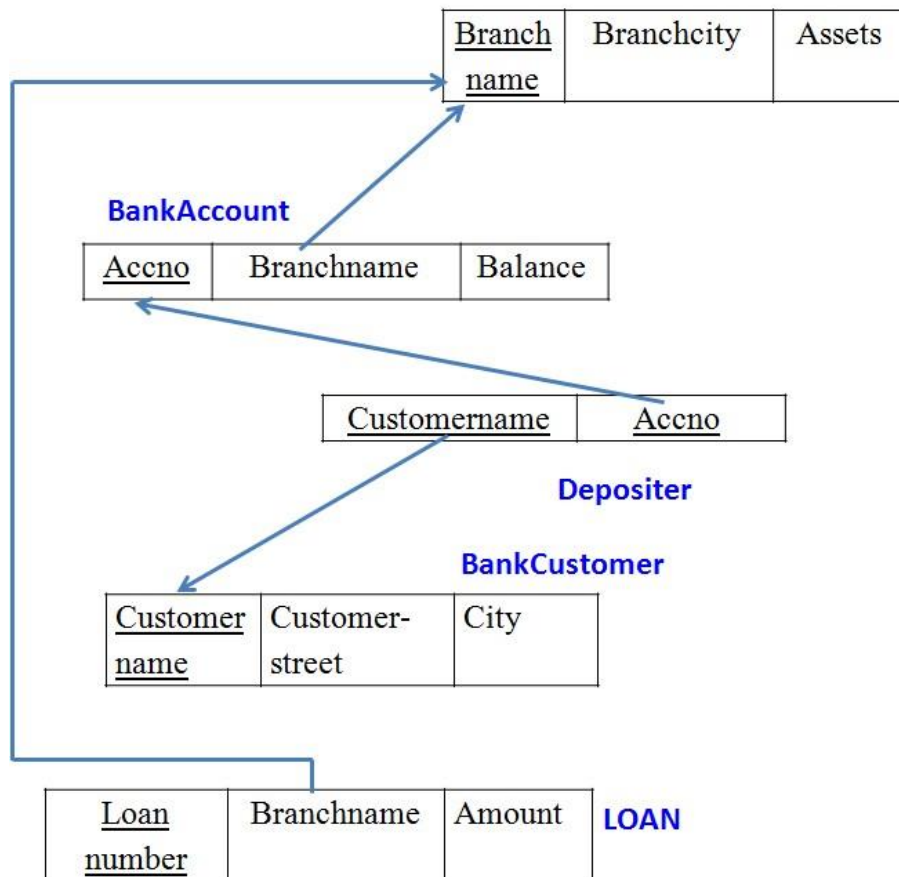
**Loan** (loan-number: int, branch-name: String, amount: real)

- Create the above tables by properly specifying the primary keys and the foreign keys.
- Enter at least five tuples for each relation.
- Find all the customers who have at least two accounts at the *Main* branch (ex.

SBI\_ResidencyRoad). iv. Find all the customers who have an account at *all* the branches located in a specific city (Ex. Delhi).  
v. Demonstrate how you delete all account tuples at every branch located in a specific city (Ex. Bombay).

**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 depositors of the corresponding branches are maintained.

### Schema Diagram



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

```

create database Bank; use
Bank; create table Branch(
branch_name varchar(30),
branch_city varchar(30),
assets real, primary
key(branch_name)); create
table BankCustomer(
customer_name varchar(30),
customer_street varchar(30),
customer_city varchar(30),
primary key(customer_name));
create table BankAccount(

```

```

accno int, branch_name
varchar(20),
balance real, primary
key(accno),
foreign key(branch_name) references Branch(branch_name));
create table Depositer( customer_name varchar(20),
accno int,
primary key(customer_name,accno),
foreign key(customer_name) references BankCustomer(customer_name), foreign
key(accno) references BankAccount(accno)
);
create table Loan(
loan_number int,
branch_name varchar(20),
Amount real, primary
key(loan_number),
foreign key(branch_name) references Branch(branch_name)
);

```

## ii. Enter at least five tuples for each relation.

use Bank; insert into Branch  
values('SBI\_Chamrajpet','Bangalore',50000); insert into Branch  
values('SBI\_ResidencyRoad','Bangalore',10000); insert into Branch  
values('SBI\_ShivajiRoad','Bangalore',20000); insert into Branch  
values('SBI\_ParliamentRoad','Delhi',10000); insert into Branch  
values('SBI\_Jantarmentar','Delhi',20000); select \*from Branch;

	branch_name	branch_city	assests
►	SBI_Chamrajpet	Bangalore	50000
	SBI_Jantarmentar	Delhi	20000
	SBI_ParliamentRoad	Delhi	10000
	SBI_ResidencyRoad	Bangalore	10000
	SBI_ShivajiRoad	Bangalore	20000
●	NULL	NULL	NULL

insert into Loan values(2,'SBI\_ResidencyRoad',2000);  
insert into Loan values(1,'SBI\_Chamrajpet',1000); insert  
into Loan values(3,'SBI\_ShivajiRoad',3000); insert into  
Loan values(4,'SBI\_ParliamentRoad',4000); insert into  
Loan values(5,'SBI\_Jantarmentar',3000); select \*from  
Loan;

	loan_number	branch_name	Amount
▶	1	SBI_Chamrajpet	1000
	2	SBI_ResidencyRoad	2000
	3	SBI_ShivajiRoad	3000
	4	SBI_ParliamentRoad	4000
	5	SBI_Jantarmantra	3000
★	NULL	NULL	NULL

insert into BankAccount values(1,'SBI\_Chamrajpet',2000); insert into BankAccount values(2,'SBI\_ResidencyRoad',5000); insert into BankAccount values(3,'SBI\_ShivajiRoad',6000); insert into BankAccount values(4,'SBI\_ParliamentRoad',9000); insert into BankAccount values(5,'SBI\_Jantarmantra',8000); insert into BankAccount values(6,'SBI\_ShivajiRoad',4000); insert into BankAccount values(8,'SBI\_ResidencyRoad',4000); insert into BankAccount values(9,'SBI\_ParliamentRoad',3000); insert into BankAccount values(10,'SBI\_ResidencyRoad',5000); insert into BankAccount values(11,'SBI\_Jantarmantra',2000); select \*from BankAccount;

	accno	branch_name	balance
▶	1	SBI_Chamrajpet	2000
	2	SBI_ResidencyRoad	5000
	3	SBI_ShivajiRoad	6000
	4	SBI_ParliamentRoad	9000
	5	SBI_Jantarmantra	8000
	6	SBI_ShivajiRoad	4000
	8	SBI_ResidencyRoad	4000
	9	SBI_ParliamentRoad	3000
	10	SBI_ResidencyRoad	5000
	11	SBI_Jantarmantra	2000
★	NULL	NULL	NULL

insert into BankCustomer values ('Avinash', 'Bull\_Temple\_Road', 'Bangalore'); insert into BankCustomer values ('Dinesh', 'Bannerghatta\_Road', 'Bangalore'); insert into BankCustomer values ('Mohan', 'National\_College\_Road', 'Bangalore'); insert into BankCustomer values ('Nikhil', 'Akbar\_Road', 'Delhi'); insert into BankCustomer values ('Ravi', 'Prithviraj\_Road', 'Delhi'); select \*from BankCustomer;

	customer_name	customer_street	customer_city
▶	Avinash	Bull_Temple_Road	Bangalore
	Dinesh	Bannerghatta_Road	Bangalore
	Mohan	National_College_Road	Bangalore
	Nikhil	Akbar_Road	Delhi
	Ravi	Prithviraj_Road	Delhi
★	NULL	NULL	NULL

insert into Depositer values('Avinash', 1); insert into Depositer values('Dinesh', 2); insert into Depositer values('Nikhil', 4); insert into Depositer values('Ravi', 5); insert into Depositer values('Avinash', 8); insert into Depositer values('Nikhil', 9); insert into



Depositer values('Dinesh', 10); insert into  
 Depositer values('Nikhil', 11);  
 select \*from Depositer;

	customer_name	accno
▶	Avinash	1
	Dinesh	2
	Nikhil	4
	Ravi	5
	Avinash	8
	Nikhil	9
	Dinesh	10
	Nikhil	11
•	NULL	NULL

**iii. Find all the customers who have at least two accounts at the *Main* branch (ex. SBI\_ResidencyRoad).**

```
use Bank; select c.customer_name
from BankCustomer c where
exists( select d.customer_name
from Depositer d, BankAccount ba
where d.accno=ba.accno
and c.customer_name=d.customer_name
and ba.branch_name='SBI_ResidencyRoad'
group by d.customer_name having
count(d.customer_name)>=2);
```

	customer_name
▶	Dinesh
•	NULL

**iv. Find all the customers who have an account at *all* the branches located in a specific city (Ex. Delhi).**

```
use Bank;
select distinct d.customer_name
from Depositer d where exists(
select * from BankAccount ba
where ba.accno=d.accno and
exists( select * from Branch b
where b.branch_name = ba.branch_name
and b.branch_city='Delhi'));
```

	customer_name
▶	Ravi
	Nikhil

**v. Demonstrate how you delete all account tuples at every branch located in a specific city (Ex. Bombay).**

```
use Bank; delete from
BankAccount where
branch_name in( select
branch_name from
branch
where branch_city = 'Bombay');
select *from BankAccount;
```

	accno	branch_name	balance
▶	1	SBI_Chamrajpet	2000
	2	SBI_ResidencyRoad	5000
	3	SBI_ShivajiRoad	6000
	4	SBI_ParlimentRoad	9000
	5	SBI_Jantarmanatar	8000
	6	SBI_ShivajiRoad	4000
	8	SBI_ResidencyRoad	4000
	9	SBI_ParlimentRoad	3000
	10	SBI_ResidencyRoad	5000
	11	SBI_Jantarmanatar	2000
●	NULL	NULL	NULL

## PROGRAM 3: SUPPLIER DATABASE

Consider the following schema:

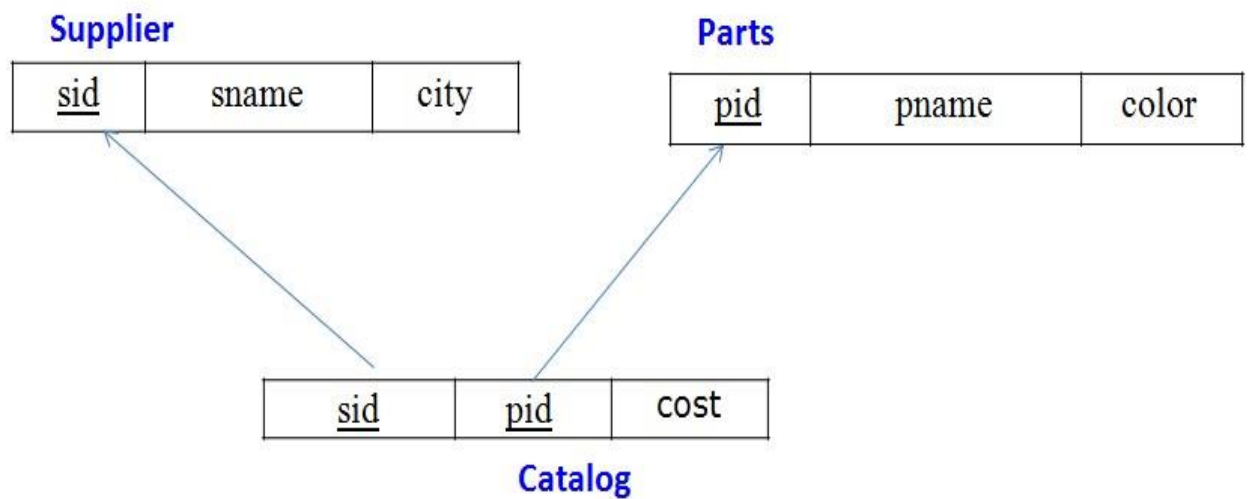
SUPPLIERS(sid: integer, sname: string, address: string)

PARTS(pid: integer, pname: string, color: string)

CATALOG(sid: integer, pid: integer, cost: real)

The Catalog relation lists the prices charged for parts by Suppliers.

### Schema Diagram



### Table Data

SUPPLIERS		
SID	SNAME	CITY
10001	Acme Widget	Bangalore
10002	Johns	Kolkata
10003	Vimal	Mumbai
10004	Reliance	Delhi

PARTS		
PID	PNAME	COLOR
20001	Book	Red
20002	Pen	Red
20003	Pencil	Green
20004	Mobile	Green
20005	Charger	Black

CATALOG			
SID	PID	COST	
10001	20001	10	
10001	20002	10	
10001	20003	30	
10001	20004	10	
10001	20005	10	
10002	20001	10	
10002	20002	20	
10003	20003	30	
10004	20003	40	

#### QUERY 1 create database

```
Suppliers; use Suppliers;
create table supplier( sid
int,
sname char(30), city
char(30)); create
table catalog(
sid int, pid int, cost
int); create table
parts(
pid int,
pname varchar(15), color
varchar(10),
primary key (pid));
```

#### QUERY 2

```
use Suppliers; insert into supplier values(10001, 'Acme
Widget', 'Bengaluru'); insert into supplier
values(10002, 'Johns', 'Kolkata'); insert into supplier
values(10003, 'Vimal', 'Mumbai'); insert into supplier
values(10004, 'Reliance', 'Delhi'); insert into supplier
values(10005, 'Mahindra', 'Mumbai'); select * from supplier;
```

	sid	sname	city
▶	10001	Acme Widget	Bengaluru
	10002	Johns	Kolkata
	10003	Vimal	Mumbai
	10004	Reliance	Delhi
	10005	Mahindra	Mumbai
	10001	Acme Widget	Bengaluru
	10002	Johns	Kolkata
	10003	Vimal	Mumbai
	10004	Reliance	Delhi
	10005	Mahindra	Mumbai

```

insert into parts values(20001, 'Book','Red');
insert into parts values(20002, 'Pen','Red'); insert
into parts values(20003, 'Pencil','Green'); insert
into parts values(20004, 'Mobile','Green'); insert
into parts values(20005, 'Charger','Black'); select
* from parts;

```

	pid	pname	color
▶	20001	Book	Red
	20002	Pen	Red
	20003	Pencil	Green
	20004	Mobile	Green
	20005	Charger	Black
•	NULL	NULL	NULL

```

insert into catalog values(10001, '20001','10'); insert
into catalog values(10001, '20002','10'); insert into
catalog values(10001, '20003','30'); insert into
catalog values(10001, '20004','10'); insert into
catalog values(10001, '20005','10'); insert into
catalog values(10002, '20001','10'); insert into
catalog values(10002, '20002','20'); insert into
catalog values(10003, '20003','30'); insert into
catalog values(10004, '20003','40'); select * from
catalog;

```

	sid	pid	cost
▶	10001	20001	10
	10001	20002	10
	10001	20003	30
	10001	20004	10
	10001	20005	10
	10002	20001	10
	10002	20002	20
	10003	20003	30
	10004	20003	40

### 1.Find the pnames of parts for which there is some supplier.

```
use Suppliers; select
distinct p.pname from
parts p, catalog c
where p.pid = c.pid;
```

	pname
▶	Book
	Pen
	Pencil
	Mobile
	Charger

### 2.Find the snames of suppliers who supply every part.

```
use Suppliers;
select s.sname from supplier s
where not exists( select p.pid
from parts p where not exists(
select c.sid from catalog c
where c.sid = s.sid and c.pid =
p.pid));
```

	sname
▶	Acme Widget
	Acme Widget

### 3.Find the snames of suppliers who supply every red part.

```
use Suppliers;
select s.sname from supplier s
where not exists( select p.pid
from parts p where p.color =
'Red' and not exists ( select
c.sid from catalog c where
c.sid = s.sid and c.pid = p.pid));
```

	sname
▶	Acme Widget
	Johns
	Acme Widget
	Johns

### 4.Find the pnames of parts supplied by Acme Widget Suppliers and by no one else.

```

use Suppliers;
select p.pname from parts p, catalog c, supplier s
where p.pid = c.pid and c.sid = s.sid and s.sname = 'Acme Widget' and
not exists(
select * from catalog c1, supplier s1
where p.pid = c1.pid and c1.sid =
s1.sid
and s1.sname <> 'Acme Widget');

```

	pname
►	Mobile
	Mobile
	Charger
	Charger

**5. Find the sids of suppliers who charge more for some part than the average cost of that part (averaged over all the suppliers who supply that part).**

```

use Suppliers;
select distinct c.sid from catalog c
where c.cost > (select avg (c1.cost)
from catalog c1 where c1.pid =
c.pid);

```

	sid
►	10002
	10004

**6. For each part, find the sname of the supplier who charges the most for that part.**

```

use Suppliers; select p.pid,
s.sname from parts p, supplier s,
catalog c where c.pid = p.pid and
c.sid = s.sid
and c.cost = (select MAX(c1.cost)
from catalog c1 where c1.pid =
p.pid);

```

	pid	sname
▶	20001	Acme Widget
	20004	Acme Widget
	20005	Acme Widget
	20001	Johns
	20002	Johns
	20003	Reliance
	20001	Acme Widget
	20004	Acme Widget
	20005	Acme Widget
	20001	Johns
	20002	Johns
	20003	Reliance

## PROGRAM 4: STUDENT FACULTY DATABASE

Consider the following database for student enrollment for course :

STUDENT(snum: integer, sname:string, major: string, lvl: string, age: integer)

CLASS(cname: string, meetsat: time, room: string, fid: integer)

ENROLLED(snum: integer, cname:string)

FACULTY(fid: integer, fname:string, deptid: integer)

```
create database StudentFaculty;
use StudentFaculty; create table
student( snum int,  sname
varchar(10), major varchar(2),
lvl varchar(2), age int, primary
key (snum));
create table faculty( fid
int,
fname varchar(20),
deptid int, primary
key(fid));  create
table class( cname
varchar(20),
```



```

meetsat timestamp,
room varchar(10),
fid int,
primary key (cname),
foreign key(fid) references faculty(fid));
create table enrolled( snum int, cname
varchar(20), primary key(snum,cname),
foreign key(snum) references student(snum),
foreign key(cname) references class(cname));

```

```

use StudentFaculty;
insert into student values(1, 'Jhon', 'CS', 'Sr', 19); insert
into student values(2, 'Smith', 'CS', 'Jr', 20); insert into
student values(3, 'Jacob', 'CV', 'Sr', 20); insert into
student values(4, 'Tom ', 'CS', 'Jr', 20); insert into
student values(5, 'Rahul', 'CS', 'Jr', 20); insert into
student values(6, 'Rita', 'CS', 'Sr', 21);
select * from student;

```

	snum	sname	major	lvl	age
▶	1	Jhon	CS	Sr	19
	2	Smith	CS	Jr	20
	3	Jacob	CV	Sr	20
	4	Tom	CS	Jr	20
	5	Rahul	CS	Jr	20
	6	Rita	CS	Sr	21
•	NULL	NULL	NULL	NULL	NULL

```

insert into faculty values(11, 'Harish', 1000);
insert into faculty values(12, 'MV', 1000); insert
into faculty values(13, 'Mira', 1001); insert into
faculty values(14, 'Shiva', 1002); insert into
faculty values(15, 'Nupur', 1000); select * from
faculty;

```

	fid	fname	deptid
▶	11	Harish	1000
	12	MV	1000
	13	Mira	1001
	14	Shiva	1002
	15	Nupur	1000
•	NULL	NULL	NULL

```

insert into class values('class1', '12/11/15 10:15:16', 'R1', 14); insert
into class values('class10', '12/11/15 10:15:16', 'R128', 14); insert
into class values('class2', '12/11/15 10:15:20', 'R2', 12); insert into
class values('class3', '12/11/15 10:15:25', 'R3', 12); insert into class
values('class4', '12/11/15 20:15:20', 'R4', 14); insert into class
values('class5', '12/11/15 20:15:20', 'R3', 15); insert into class
values('class6', '12/11/15 13:20:20', 'R2', 14); insert into class
values('class7', '12/11/15 10:10:10', 'R3', 14); select * from class;

```

	cname	meetsat	room	fid
▶	class1	2012-11-15 10:15:16	R1	14
	class10	2012-11-15 10:15:16	R128	14
	class2	2012-11-15 10:15:20	R2	12
	class3	2012-11-15 10:15:25	R3	12
	class4	2012-11-15 20:15:20	R4	14
	class5	2012-11-15 20:15:20	R3	15
	class6	2012-11-15 13:20:20	R2	14
	class7	2012-11-15 10:10:10	R3	14
★	NULL	NULL	NULL	NULL

```

insert into enrolled values(1, 'class1'); insert
into enrolled values(2, 'class1'); insert into
enrolled values(3, 'class3'); insert into
enrolled values(4, 'class3'); insert into
enrolled values(5, 'class4'); insert into
enrolled values(1, 'class5'); insert into
enrolled values(2, 'class5'); insert into
enrolled values(3, 'class5'); insert into
enrolled values(4, 'class5'); insert into
enrolled values(5, 'class5'); select * from
enrolled;

```

	snum	cname
▶	1	class1
	2	class1
	3	class3
	4	class3
	5	class4
	1	class5
	2	class5
	3	class5
	4	class5
	5	class5
★	NULL	NULL

**i. Find the names of all Juniors (level = JR) who are enrolled in a class taught by Harish**

use StudentFaculty;

```

select distinct S.sname from student S, class C, enrolled E, faculty F
where S.snum = E.snum and E.cname = C.cname and C.fid = F.fid
and F.fname = 'Harish' and S.lvl = 'Jr';

```

	sname
▶	Tom

**ii. Find the names of all classes that either meet in room R128 or have five or more Students enrolled.**

```
select C.cname from class C
where C.room = 'R128' or
C.cname in (
select E.cname from enrolled E
group by E.cname
having COUNT(*) >= 5);
```

	cname
▶	class10
	class5
•	NULL

**iii. Find the names of all students who are enrolled in two classes that meet at the same time.**

```
select distinct S.sname from student S where
S.snum in (
select E1.snum from enrolled E1, enrolled E2, class C1, class C2 where
E1.snum = E2.snum
and E1.cname <> E2.cname
and E1.cname = C1.cname and
E2.cname = C2.cname
and C1.meetsat = C2.meetsat);
```

	sname
▶	Rahul

**iv. Find the names of faculty members who teach in every room in which some class is taught.**

```
select f.fname, f.fid from faculty f
where f.fid in ( select fid from
class group by fid having
COUNT(*)=(
select COUNT(distinct room) from class ));
```

	fname	fid
▶	Shiva	14
•	NULL	NULL

**v. Find the names of faculty members for whom the combined enrollment of the courses that they teach is less than five.**

```
select distinct F.fname from faculty F where
5 > (
select COUNT(E.snum) from class C, enrolled E
where C.cname = E.cname
```

and C.fid = F.fid);

	fname
▶	Harish
	MV
	Mira
	Shiva

**vi. Find the names of students who are not enrolled in any class.**

```
select distinct S.sname from student S
where S.snum not in ( select E.snum
from enrolled E );
```

	sname
▶	Rita

**vii. For each age value that appears in Students, find the level value that appears most often.**

```
select S.age, S.lvl from Student S
group by S.age, S.lvl having S.lvl
in (
select S1.lvl from Student S1 where
S1.age = S.age group by S1.lvl, S1.age
having COUNT(*) >= all (select COUNT(*)
from Student S2 where s1.age = S2.age
group by S2.lvl, S2.age));
```

	age	lvl
▶	19	Sr
	20	Jr
	21	Sr

## PROGRAM 5: AIRLINE FLIGHT DATABASE

Consider the following database that keeps track of airline flight information:

FLIGHTS(flno: integer, from: string, to: string, distance: integer, departs: time, arrives: time, price: integer)

AIRCRAFT(aid: integer, aname: string, cruisingrange: integer)

CERTIFIED(eid: integer, aid: integer)

EMPLOYEES(eid: integer, ename: string, salary: integer)

Note that the Employees relation describes pilots and other kinds of employees as well; Every pilot is certified for some aircraft, and only pilots are certified to fly.

```
create database flightdb;
use flightdb; create table
flights( flno int,
fromplace varchar(15),
toplace varchar(15),
distance int, departs
datetime, arrives
datetime, price int,
primary key (flno));
create table aircraft(
aid int,
aname varchar(15),
cruisingrange int, primary
key (aid));
create table employees ( eid
int,
ename varchar(15),
salary int, primary key
(eid)); create table
certified (
eid int,
aid int,
foreign key (eid) references employees(eid), foreign
key (aid) references aircraft(aid));
```

```
use flightdb; insert into flights values(101, 'Bangalore', 'Delhi', 2500, '2005-05-13 07:15:31', '2005-05-13 18:15:31',
5000);
insert into flights values(102, 'Bangalore', 'Lucknow', 3000, '2013-05-05 07:15:31', '2013-05-05 11:15:31',
6000);
insert into flights values(103, 'Lucknow', 'Delhi', 500, '2013-05-05 12:15:31', '2013-05-05 17:15:31',
```

```

3000); insert into flights values(107, 'Bangalore', 'Frankfurt', 8000, '2013-05-05 07:15:31', '2013-05-05
22:15:31',
60000); insert into flights values(104, 'Bangalore', 'Frankfurt', 8500, '2013-05-05 07:15:31', '2013-05-05
23:15:31',
75000); insert into flights values(105, 'Kolkata', 'Delhi', 3400, '2013-05-05 07:15:31', '2013-05-05
09:15:31',
7000);
insert into flights values(106, 'Bangalore', 'Kolkata', 1000, '2013-05-05 01:15:30', '2013-05-05 09:20:30',
10000); insert into flights values(108, 'Lucknow', 'Kolkata', 1000, '2013-05-05 11:30:30', '2013-05-05
15:20:30',
10000);
select * from flights;

```

	fno	fromplace	toplace	distance	departs	arrives	price
▶	101	Bangalore	Delhi	2500	2005-05-13 07:15:31	2005-05-13 18:15:31	5000
	102	Bangalore	Lucknow	3000	2013-05-05 07:15:31	2013-05-05 11:15:31	6000
	103	Lucknow	Delhi	500	2013-05-05 12:15:31	2013-05-05 17:15:31	3000
	104	Bangalore	Frankfurt	8500	2013-05-05 07:15:31	2013-05-05 23:15:31	75000
	105	Kolkata	Delhi	3400	2013-05-05 07:15:31	2013-05-05 09:15:31	7000
	106	Bangalore	Kolkata	1000	2013-05-05 01:15:30	2013-05-05 09:20:30	10000
	107	Bangalore	Frankfurt	8000	2013-05-05 07:15:31	2013-05-05 22:15:31	60000
	108	Lucknow	Kolkata	1000	2013-05-05 11:30:30	2013-05-05 15:20:30	10000
★	NULL	NULL	NULL	NULL	NULL	NULL	NULL

```

insert into aircraft values(101, '747', 3000); insert into aircraft values(102, 'Boeing',
900); insert into aircraft values(103, '647', 800); insert into aircraft values(104,
'Dreamliner', 10000); insert into aircraft values(105, 'Boeing', 3500); insert into
aircraft values(106, '707', 1500); insert into aircraft values(107, 'Dream', 120000);
insert into aircraft values(108, '707', 760); insert into aircraft values(109, '747',
1000); select * from aircraft;

```

	aid	aname	cruisingrange
▶	101	747	3000
	102	Boeing	900
	103	647	800
	104	Dreamliner	10000
	105	Boeing	3500
	106	707	1500
	107	Dream	120000
	108	707	760
	109	747	1000
★	NULL	NULL	NULL

```

insert into employees values(701, 'A', 50000); insert
into employees values(702, 'B', 100000); insert into
employees values(703, 'C', 150000); insert into
employees values(704, 'D', 90000); insert into
employees values(705, 'E', 40000); insert into
employees values(706, 'F', 60000); insert into
employees values(707, 'G', 90000); select * from
employees;

```

	eid	ename	salary
▶	701	A	50000
	702	B	100000
	703	C	150000
	704	D	90000
	705	E	40000
	706	F	60000
	707	G	90000
*	NULL	NULL	NULL

insert into certified values(701, 101); insert  
into certified values(701, 102); insert into  
certified values(701, 106); insert into  
certified values(701, 105); insert into  
certified values(702, 104); insert into  
certified values(703, 104); insert into  
certified values(704, 104); insert into  
certified values(702, 107); insert into  
certified values(703, 107); insert into  
certified values(704, 107); insert into  
certified values(702, 101); insert into  
certified values(702, 108); insert into  
certified values(701, 109); select \* from  
certified;

	eid	aid
▶	701	101
	701	102
	701	106
	701	105
	702	104
	703	104
	704	104
	702	107
	703	107
	704	107
	702	101
	702	108
	701	109

**i. Find the names of aircraft such that all pilots certified to operate them have salaries more than Rs.80,000.**

```
use flightdb;
select distinct a.aname from aircraft a where a.aid in (
select c.aid from certified c, employees e where c.aid
= e.eid and not exists(
select * from employees e1 where e1.eid=e.eid and e1.salary<80000));
```

	aname
▶	747
	Dreamliner
	Dream
	707

**ii. For each pilot who is certified for more than three aircrafts, find the eid and the maximum cruisingrange of the aircraft for which she or he is certified.**

```
use flightdb;
select max(a.cruisingrange), c.eid from certified c, aircraft a where
c.aid = a.aid group by c.eid having count(c.eid)>3;
```

	max(a.cruisingrange)	eid
▶	3500	701
	120000	702

**iii. Find the names of pilots whose salary is less than the price of the cheapest route from Bengaluru to Frankfurt.**

```
use flightdb;
select ename from employees where
salary < (select min(price)
from flights
where fromplace='Bangalore' and toplace='Frankfurt');
```

	ename
▶	A
	E

**iv. For all aircraft with cruisingrange over 1000 Kms, find the name of the aircraft and the average salary of all pilots certified for this aircraft.**

```
use flightdb;
select avg(e.salary), c.aid from certified c, employees e where
c.aid in (select aid
from aircraft where cruisingrange>1000) and
e.eid = c.eid group by c.aid;
```

	avg(e.salary)	aid
▶	75000.0000	101
	113333.3333	104
	50000.0000	105
	50000.0000	106
	113333.3333	107

**v. Find the names of pilots certified for some Boeing aircraft.**



```
use flightdb;
select ename from employees where eid in( select
eid from certified where aid in(
select aid from aircraft where aname = 'Boeing'));
```

	ename
▶	A

**vi. Find the aids of all aircraft that can be used on routes from Bengaluru to New Delhi.**

```
use flightdb;
select aname from aircraft
where cruisingrange > any(select distance
from flights where fromplace='Bangalore' and toplace='Delhi');
```

	aname
▶	747
	Dreamliner
	Boeing
	Dream

**vii. A customer wants to travel from Bangalore to Kolkata New with no more than two changes of flight. List the choice of departure times from Madison if the customer wants to arrive in Kolkata by 6 p.m.**

```
use flightdb; select F.flno, F.departs
from flights F where F.flno in
((select F0.flno from flights F0
where F0.fromplace = 'Bangalore' and F0.toplace = 'Kolkata'
and EXTRACT(hour from F0.arrives) < 18 ) UNION(select
F0.flno from flights F0, flights F1 where F0.fromplace =
'Bangalore' and F0.toplace <> 'Kolkata' and F0.toplace =
F1.fromplace and F1.toplace = 'Kolkata' and F1.departs >
F0.arrives
and EXTRACT(hour from F1.arrives) < 18) UNION(select
F0.flno
from flights F0, flights F1, flights F2
where F0.fromplace = 'Bangalore'
and F0.toplace = F1.fromplace and
F1.toplace = F2.fromplace and
F2.toplace = 'Kolkata' and
F0.toplace <> 'Kolkata' and
F1.toplace <> 'Kolkata' and
F1.departs > F0.arrives and
F2.departs > F1.arrives
and EXTRACT(hour from F2.arrives) < 18))
```

	fno	departs
▶	102	2013-05-05 07:15:31
	106	2013-05-05 01:15:30

## PROGRAM 6: ORDER DATABASE

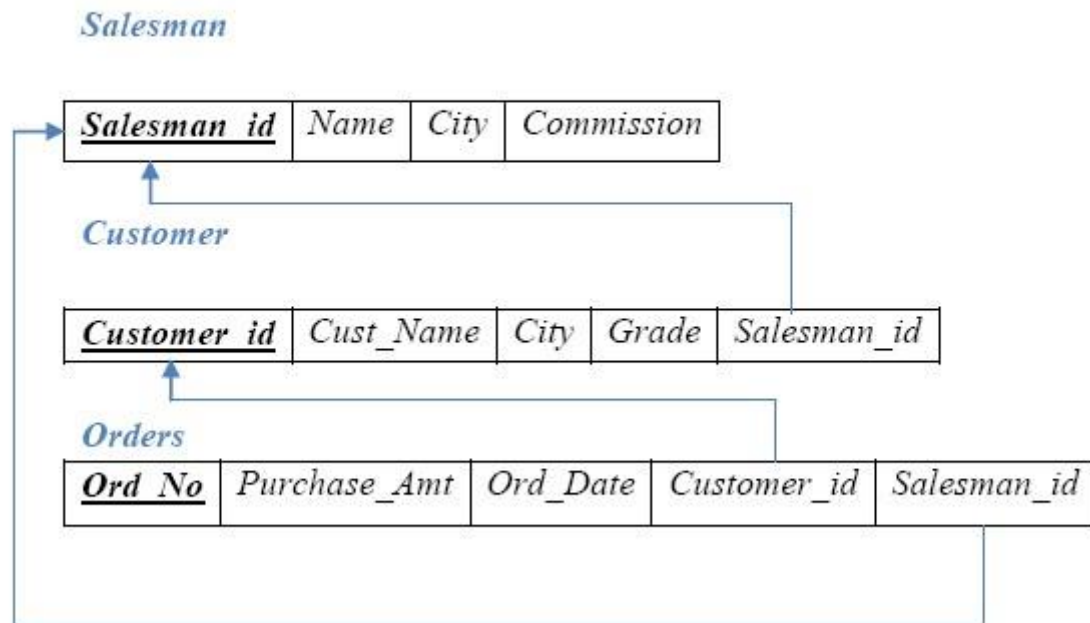
**Q.**Consider the following schema for Order Database:

**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

## Schema Diagram



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.

### QUERY 1

```
create database order_database;
```

```
use order_database;
```

```
create table salesman(
```

```
Salesman_id int,
```

```
Name char(30),
```

```
City varchar(30),  
Commission varchar(5),  
primary key(Salesman_id));
```

```
create table customer(  
Customer_id int,  
Cust_Name char(30),  
City varchar(30),  
Grade int, Salesman_id int, primary key(Customer_id,Salesman_id), foreign  
key(Salesman_id) references salesman(Salesman_id) on delete cascade);
```

```
create table orders(  
Ord_No int,  
Purchase_Amt int,  
Ord_Date varchar(20),  
Customer_id int, Salesman_id int, primary key(Customer_id,Salesman_id),  
foreign key(Customer_id) references customer(Customer_id) on delete cascade,  
foreign key(Salesman_id) references salesman(Salesman_id) on delete cascade);
```

## **QUERY 2**

```
use order_database;
```

```
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','Hyderaba','15%');  
select * from salesman;
```

Salesman_id	Name	City	Commission
1000	John	Bangalore	25%
2000	Ravi	Bangalore	20%
3000	Kumar	Mysore	15%
4000	Smith	Delhi	30%
5000	Harsha	Hyderaba	15%
NULL	NULL	NULL	NULL

```

insert into customer values('10','Preethi','Bangalore','100','1000');
insert into customer values('11','Vivek','Bangalore','300','1000');
insert into customer values('12','Bhaskar','Chennai','400','2000');
insert into customer values('13','Chethan','Bangalore','200','2000');
insert into customer values('14','Mamatha','Bangalore','400','3000');
select * from customer;

```

	Customer_id	Cust_Name	City	Grade	Salesman_id
▶	10	Preethi	Bangalore	100	1000
	11	Vivek	Bangalore	300	1000
	12	Bhaskar	Chennai	400	2000
	13	Chethan	Bangalore	200	2000
	14	Mamatha	Bangalore	400	3000
*	NULL	NULL	NULL	NULL	NULL

```

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 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
	54	550	09-MAR-17	12	2000
	52	1000	24-FEB-17	13	2000
	53	3500	13-APR-17	14	3000
*	NULL	NULL	NULL	NULL	NULL

### **QUERY 3**

use order\_database;

```
select grade,COUNT(*) from
customer group by grade having
grade > (select avg(grade) from
customer where city =
'Bangalore');
```

	grade	COUNT(*)
▶	300	1
	400	2

### **QUERY 4**

use order\_database;

```
select Name,Salesman_id from salesman s where
1<(select count(*)
from customer where
Salesman_id=s.Salesman_id);
```

	Name	Salesman_id
▶	John	1000
	Ravi	2000
•	NULL	NULL

### **QUERY 5**

use order\_database;

```

select salesman.salesman_id, name, cust_name, commission
from salesman, customer where salesman.city =
customer.city union select salesman_id, name, 'no
customer', commission from salesman where not city =
any(select city from customer);

```

	salesman_id	name	cust_name	commission
▶	1000	John	Preethi	25%
	2000	Ravi	Preethi	20%
	1000	John	Vivek	25%
	2000	Ravi	Vivek	20%
	1000	John	Chethan	25%
	2000	Ravi	Chethan	20%
	1000	John	Mamatha	25%
	2000	Ravi	Mamatha	20%
	3000	Kumar	no customer	15%
	4000	Smith	no customer	30%
	5000	Harsha	no customer	15%

#### **QUERY 6**

```

use order_database;

```

```

create view highsalesman 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);
select * from highsalesman;

```

	ord_date	salesman_id	name
▶	04-MAY-17	1000	John
	20-JAN-17	2000	Ravi
	09-MAR-17	2000	Ravi
	24-FEB-17	2000	Ravi
	13-APR-17	3000	Kumar

### **QUERY 7**

use order\_database;

delete from salesman where

Salesman\_id = 1000; select

\* from salesman; select \*

from orders;

	Ord_No	Purchase_Amt	Ord_Date	Customer_id	Salesman_id
▶	54	550	09-MAR-17	12	2000
	52	1000	24-FEB-17	13	2000
	53	3500	13-APR-17	14	3000
*	NULL	NULL	NULL	NULL	NULL

## **PROGRAM 7: BOOK 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)

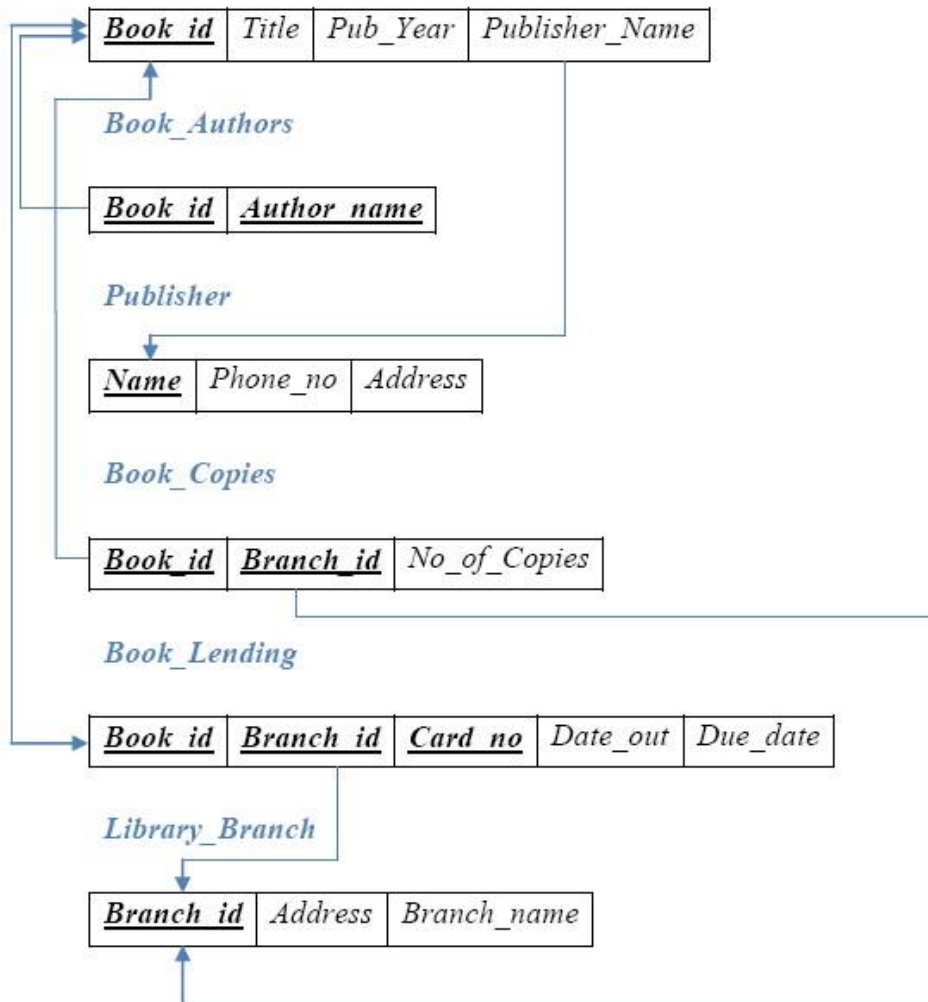
BOOK\_LENDING (Book\_id, Branch\_id, Card\_No, Date\_Out, Due\_Date)

LIBRARY\_BRANCH (Branch\_id, Branch\_Name, Address)



### Schema Diagram

#### *Book*



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.

## **QUERY 1**

```
create database book_database; use  
book_database;
```

```
create table publisher (  
name      varchar(30),  
phone int,   address  
varchar(50), primary  
key(name));
```

```
create table book ( book_id int, title varchar(50), pub_year varchar(10),  
publisher_name varchar(30), primary key(book_id), foreign key  
(publisher_name) references publisher (name) on delete cascade  
);
```

```
create table book_authors ( author_name varchar(30), book_id int,  
foreign key (book_id) references book (book_id) on delete  
cascade, primary key (book_id, author_name));
```

```
create table library_branch (  
branch_id int, branch_name  
varchar(50),      address  
varchar(50),      primary  
key(branch_id));
```

```
create table book_copies ( no_of_copies int, book_id int, branch_id int, foreign  
key (book_id) references book (book_id) on delete cascade, foreign key  
(branch_id) references library_branch (branch_id) on delete cascade, primary  
key (book_id, branch_id));
```

```
create table card (
card_no int, primary
key(card_no));
```

```
create table book_lending ( date_out date, due_date date, book_id int,
branch_id int, card_no int, foreign key (book_id) references book (book_id) on
delete cascade, foreign key (branch_id) references library_branch (branch_id)
on delete cascade, foreign key (card_no) references card (card_no) on delete
cascade, primary key (book_id, branch_id, card_no));
```

## **QUERY 2**

```
use book_database;
```

```
insert into publisher values ('mcgraw-hill', 99890, 'bangalore');
insert into publisher values ('pearson', 98890, 'newdelhi'); insert
into publisher values ('random house', 74556, 'hyderabad');
insert into publisher values ('hachette livre', 897086, 'chennai');
insert into publisher values ('grupo planeta', 77561, 'bangalore');
select * from publisher;
```

	name	phone	address
▶	grupo planeta	77561	bangalore
	hachette livre	897086	chennai
	mcgraw-hill	99890	bangalore
	pearson	98890	newdelhi
	random house	74556	hyderabad
*	NULL	NULL	NULL

```
insert into book values (1,'dbms','01-2017','mcgraw-hill');
insert into book values (2,'adbms','06-2016','mcgraw-
hill'); insert into book values (3,'cn','09-2016','pearson');
insert into book values (4,'cg','09-2015','grupo planeta');
insert into book values (5,'os','05-2016','pearson'); select
* from book;
```

	book_id	title	pub_year	publisher_name
▶	1	dbms	01-2017	mcgraw-hill
	2	adbms	06-2016	mcgraw-hill
	3	cn	09-2016	pearson
	4	cg	09-2015	grupo planeta
	5	os	05-2016	pearson
*	NULL	NULL	NULL	NULL

```

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); select
* from book_authors;

```

	author_name	book_id
▶	navathe	1
	navathe	2
	tanenbaum	3
	edward angel	4
	galvin	5
*	NULL	NULL

```

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'); 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
•	NULL	NULL	NULL

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);

select \* from book\_copies;

	no_of_copies	book_id	branch_id
▶	10	1	10
	5	1	11
	2	2	12
	5	2	13
	7	3	14
	3	4	11
	1	5	10
•	NULL	NULL	NULL

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);

select \* from card;

	card_no
▶	100
	101
	102
	103
	104
*	NULL

insert into book\_lending values ('01-01-17','01-06-17', 1, 10, 101); insert into book\_lending values ('11-01-17','11-03-17', 3, 14, 101); insert into book\_lending values ('21-02-17','21-04-17', 2, 13, 101); insert into book\_lending values ('15-03-17','15-07-17', 4, 11, 101); insert into book\_lending values ('12-08-17','12-08-17', 1, 11, 104); select \* from book\_lending;

	date_out	due_date	book_id	branch_id	card_no
▶	2001-01-17	2001-06-17	1	10	101
	2012-08-17	2012-08-17	1	11	104
	2021-02-17	2021-04-17	2	13	101
	2011-01-17	2011-03-17	3	14	101
	2015-03-17	2015-07-17	4	11	101
*	NULL	NULL	NULL	NULL	NULL

### **QUERY 3**

use book\_database;

select b.book\_id, b.title, b.pub\_year, b.publisher\_name, bc.no\_of\_copies, ba.author\_name, lb.branch\_name from book b, book\_authors ba, library\_branch lb, book\_copies bc

where b.book\_id = ba.book\_id and

b.book\_id = bc.book\_id and lb.branch\_id

= bc.branch\_id;

	grade	COUNT(*)
▶	300	1
	400	2

#### **QUERY 4**

use book\_database;

```
select card_no from book_lending where  
year(date_out)>17 and month(date_out)<7 group  
by card_no having count(card_no)>2;
```

	Name	Salesman_id
▶	John	1000
	Ravi	2000
*	NULL	NULL

#### **QUERY 5**

use book\_database;

```
delete from book where book_id = 3;
```

```
select * from book; select * from
```

```
book_authors; select * from
```

```
book_copies; select * from
```

```
book_lending;
```

	salesman_id	name	cust_name	commission
▶	1000	John	Preethi	25%
	2000	Ravi	Preethi	20%
	1000	John	Vivek	25%
	2000	Ravi	Vivek	20%
	1000	John	Chethan	25%
	2000	Ravi	Chethan	20%
	1000	John	Mamatha	25%
	2000	Ravi	Mamatha	20%
	3000	Kumar	no customer	15%
	4000	Smith	no customer	30%
	5000	Harsha	no customer	15%

## **QUERY 6**

use book\_database;

```
create view view1 as select  
pub_year from book; select *  
from view1;
```

	ord_date	salesman_id	name
▶	04-MAY-17	1000	John
	20-JAN-17	2000	Ravi
	09-MAR-17	2000	Ravi
	24-FEB-17	2000	Ravi
	13-APR-17	3000	Kumar

## **QUERY 7**

use book\_database;

```
create view view2 as select b.book_id, b.title, bc.no_of_copies from  
book b, book_copies bc where b.book_id = bc.book_id; select * from  
view2;
```

	Ord_No	Purchase_Amt	Ord_Date	Customer_id	Salesman_id
▶	54	550	09-MAR-17	12	2000
	52	1000	24-FEB-17	13	2000
	53	3500	13-APR-17	14	3000
*	NULL	NULL	NULL	NULL	NULL



## PROGRAM 8: STUDENT ENROLLMENT

Consider the following database of student enrollment in courses & books adopted for each course.

STUDENT (regno: string, name: string, major: string, bdate:date)

COURSE (course #:int, cname:string, dept:string)

ENROLL ( regno:string, course#:int, sem:int, marks:int)

BOOK \_ ADOPTION (course# :int, sem:int, book-ISBN:int)

TEXT (book-ISBN:int, book-title:string, publisher:string, author:string)

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- i. Create the above tables by properly specifying the primary keys and the foreign keys.
- ii. Enter at least five tuples for each relation.
- iii. Demonstrate how you add a new text book to the database and make this book be adopted by some department.
- iv. Produce a list of text books (include Course #, Book-ISBN, Book-title) in the alphabetical order for courses offered by the 'CS' department that use more than two books.
- v. List any department that has all its adopted books published by a specific publisher.
- vi. Generate suitable reports.
- vii. Create suitable front end for querying and displaying the results.

### QUERY 1

create database StudentEnrollment; use  
STudentEnrollment;

```
create table student(  
  regno varchar(20), name  
  varchar(30), major  
  varchar(20), bdate date,  
  primary key (regno)  
);
```

```
create table course(  
  courseno int, cname  
  varchar(20), dept  
  varchar(20),  
  primary key (courseno)  
);
```

```
create table enroll(  
  regno varchar(20),
```

```

courseno int, sem
int, marks int,
primary key (regno,courseno), foreign key
(regno) references student (regno),
foreign key (courseno) references course (courseno)
);
create table text(
book_isbn int,
book_title varchar(30),
publisher varchar(30),
author varchar(30),
primary key (book_isbn)
);

```

```

create table book_adoption( courseno int, sem int,
book_isbn int, primary key (courseno,book_isbn),
foreign key (courseno) references course (courseno),
foreign key (book_isbn) references text(book_isbn)
);

```

## **QUERY 2**

use studentenrollment;

```

insert into student values('1PE11CS002','b','SR','19930924');
insert into student values('1PE11CS003','c','SR','19931127');
insert into student values('1PE11CS004','d','SR','19930413');
insert into student values('1PE11CS005','e','JR','19940824'); select
* from student;

```

	regno	name	major	bdate
▶	1PE11CS002	b	SR	1993-09-24
	1PE11CS003	c	SR	1993-11-27
	1PE11CS004	d	SR	1993-04-13
	1PE11CS005	e	JR	1994-08-24
•	NULL	NULL	NULL	NULL

```

insert into course values(111,'OS','CSE'); insert
into course values(112,'EC','CSE'); insert into
course values(113,'SS','ISE'); insert into course
values (114,'DBMS','CSE'); insert into course
values (115,'SIGNALS','ECE'); select * from
course;

```

	courseno	cname	dept
▶	111	OS	CSE
	112	EC	CSE
	113	SS	ISE
	114	DBMS	CSE
	115	SIGNALS	ECE
•	NULL	NULL	NULL

```

insert into text values(10,'DATABASE
SYSTEMS','PEARSON','Schield'); insert into text
values(900,'OPERATING SYS','PEARSON','Leland'); insert into text
values(901,'CIRCUITS','HALL INDIA','Bob'); insert into text
values(902,'SYSTEM SOFTWARE','peterson','Jacob'); insert into text
values(903,'SCHEDULING','PEARSON','Patil'); insert into text
values(904,'DATABASE SYSTEMS','PEARSON','Jacob'); insert into text
values(905,'DATABASE MANAGER','PEARSON','Bob'); insert into text
values(906,'SIGNALS','HALL INDIA','Sumit'); select * from text;

```

	book_jsbn	book_title	publisher	author
▶	10	DATABASE SYSTEMS	PEARSON	Schield
	900	OPERATING SYS	PEARSON	Le Schield
	901	CIRCUITS	HALL INDIA	Bob
	902	SYSTEM SOFTWARE	peterson	Jacob
	903	SCHEDULING	PEARSON	Patil
	904	DATABASE SYSTEMS	PEARSON	Jacob
	905	DATABASE MANAGER	PEARSON	Bob
	906	SIGNALS	HALL INDIA	Sumit
•	NULL	NULL	NULL	NULL

```

insert into enroll values('1PE11CS002',114,5,100); insert
into enroll values('1PE11CS003',113,5,100); insert into
enroll values('1PE11CS004',111,5,100); insert into
enroll values('1PE11CS005',112,3,100);
select * from enroll;

```

	book_jsbn	book_title	publisher	author
▶	10	DATABASE SYSTEMS	PEARSON	Schield
	900	OPERATING SYS	PEARSON	Leland
	901	CIRCUITS	HALL INDIA	Bob
	902	SYSTEM SOFTWARE	peterson	Jacob
	903	SCHEDULING	PEARSON	Patil
	904	DATABASE SYSTEMS	PEARSON	Jacob
	905	DATABASE MANAGER	PEARSON	Bob
	906	SIGNALS	HALL INDIA	Sumit
•	NULL	NULL	NULL	NULL

```

insert into book_adoption values(111,5,900);
insert into book_adoption values(111,5,903);
insert into book_adoption values(111,5,904);
insert into book_adoption values(112,3,901);
insert into book_adoption values(113,3,10); insert
into book_adoption values(114,5,905); insert into
book_adoption values(113,5,902); insert into
book_adoption values(115,3,906); select * from
book_adoption;

```

	book_isbn	book_title	publisher	author
▶	10	DATABASE SYSTEMS	PEARSON	Schild
	900	OPERATING SYS	PEARSON	Leland
	901	CIRCUITS	HALL INDIA	Bob
	902	SYSTEM SOFTWARE	peterson	Jacob
	903	SCHEDULING	PEARSON	Patil
	904	DATABASE SYSTEMS	PEARSON	Jacob
	905	DATABASE MANAGER	PEARSON	Bob
	906	SIGNALS	HALL INDIA	Sumit
*	NULL	NULL	NULL	NULL

### **QUERY 3**

use studentenrollment;

insert into text values (907,'ai','HALL INDIA','Sumit'); insert  
into book\_adoption values(115, 2, 907);

select \* from text;

select \* from book\_adoption;

	courseno	sem	book_isbn
▶	111	5	900
	111	5	903
	111	5	904
	112	3	901
	113	3	10
	113	5	902
	114	5	905
	115	3	906
	115	2	907
*	NULL	NULL	NULL

### **QUERY 4**

use studentenrollment;

select b.book\_isbn,b.courseno,t.book\_title from book\_adoption b,text t  
where t.book\_isbn = b.book\_isbn and b.courseno in(select courseno  
from course where dept = 'CSE' and courseno in (select courseno  
from book\_adoption  
group by courseno having count(\*)>2));

	book_isbn	courseno	book_title
▶	900	111	OPERATING SYS
	903	111	SCHEDULING
	904	111	DATABASE SYSTEMS

### **QUERY 5**

use studentenrollment;

select distinct c.dept from course c  
where c.dept in(select c.dept from

```
course c,book_adoption b,text t
where c.courseno=b.courseno and
t.book_isbn=b.book_isbn and
t.publisher='HALL INDIA') and
c.dept not in(select c.dept from
course c,book_adoption b,text t
where c.courseno=b.courseno and
t.book_isbn=b.book_isbn
and t.publisher != 'HALL INDIA');
```

	dept
▶	ECE

## PROGRAM 9: MOVIE DATABASE

Consider the schema for Movie Database:

**ACTOR** (*Act\_id, Act\_Name, Act\_Gender*)

**DIRECTOR** (*Dir\_id, Dir\_Name, Dir\_Phone*)

**MOVIES** (*Mov\_id, Mov\_Title, Mov\_Year, Mov\_Lang, Dir\_id*)

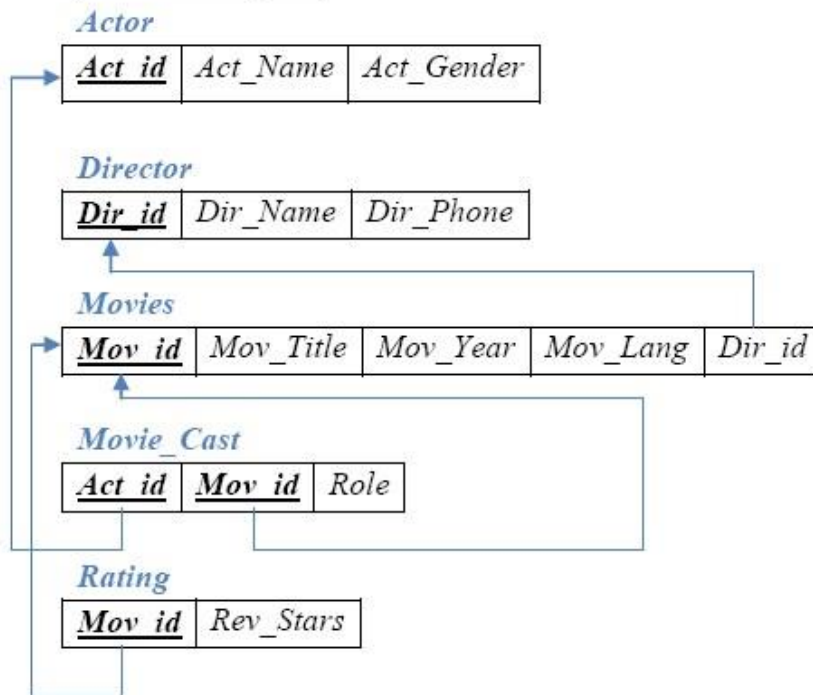
**MOVIE\_CAST** (*Act\_id, Mov\_id, Role*)

**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.

### Schema Diagram



### QUERY 1

```
create database movie_database;  
use movie_database;
```

```
create table actor(  
  act_id int,    act_name  
  varchar(30),  act_gender  
  enum('M','F'),  
  primary key(act_id));
```

```
create table director(  
  dir_id int,   dir_name  
  varchar(30),  
  dir_phone varchar(10),  
  primary key(dir_id));
```

```
create table movies(  
  mov_id int,  mov_title  
  varchar(30),  
  mov_year year,  
  mov_lang varchar(10),  
  dir_id int,  primary  
  key(mov_id),  
  foreign key(dir_id) references director(dir_id) on delete cascade);
```

```
create table moviecast( act_id
int, mov_id int, part
varchar(20), primary
key(act_id,mov_id),
foreign key(act_id) references actor(act_id) on delete cascade,
foreign key(mov_id) references movies(mov_id) on delete cascade);
```

```
create table rating( mov_id int, rev_stars float, primary key(mov_id,
rev_stars), foreign key(mov_id) references movies(mov_id) on
delete cascade);
```

## **QUERY 2**

```
use movie_database; insert into actor values(100,
"Leonardo DiCaprio", 'M'); insert into actor
values(101, "Tom Hanks", 'M'); insert into actor
values(102, "Tom Cruise", 'M'); insert into actor
values(103, "Margot Robbie", 'F'); insert into actor
values(104, "Jennifer Aniston", 'F'); insert into actor
values(105, "Gal Gadot", 'F'); select * from actor;
```

	act_id	act_name	act_gender
▶	100	Leo DiCaprio	M
	101	Tom Hanks	M
	102	Tom Cruise	M
	103	Margot Robbie	F
	104	Jennifer Aniston	F
	105	Gal Gadot	F
✱	NULL	NULL	NULL

```
insert into director values(200, 'Steven Spielberg', '1649503470');
insert into director values(201, 'Alfred Hitchcock', '7989467865');
insert into director values(202, 'James Cameron', '5218281077');
insert into director values(203, 'Kathryn Bigelow', '6157228013');
insert into director values(204, 'Niki Caro', '8976600547'); insert
into director values(205, 'Sofia Coppola', '3949875040'); select *
from director;
```

	dir_id	dir_name	dir_phone
▶	200	Steven Spielberg	1649503470
	201	Alfred Hitchcock	7989467865
	202	James Cameron	5218281077
	203	Kathryn Bigelow	6157228013
	204	Niki Caro	8976600547
	205	Sofia Coppola	3949875040
✱	NULL	NULL	NULL

```
insert into movies values(300, 'Avatar', 2010, 'EN', 202); insert into
movies values(301, 'Dial M For Murder', 1990, 'EN', 201); insert
into movies values(302, 'Jurassic Park 1', 1999, 'EN', 200); insert
into movies values(303, 'Jurassic Park 2', 2017, 'EN', 200); insert
into movies values(304, 'Vertigo', 1986, 'EN', 201); insert into
```



movies values(305, 'Zero Dark Thirty', 2012, 'EN', 200); select \*  
from movies;

	mov_id	mov_title	mov_year	mov_lang	dir_id
▶	300	Avatar	2010	EN	202
	301	Dial M For Murder	1990	EN	201
	302	Jurassic Park 1	1999	EN	200
	303	Jurassic Park 2	2017	EN	200
	304	Vertigo	1986	EN	201
	305	Zero Dark Thirty	2012	EN	200
*	NULL	NULL	NULL	NULL	NULL

insert into moviecast values(101, 300, 'actor'); insert  
into moviecast values(105, 300, 'actress'); insert  
into moviecast values(102, 301, 'actor'); insert into  
moviecast values(103, 301, 'actress'); insert into  
moviecast values(100, 302, 'actor'); insert into  
moviecast values(104, 302, 'actress'); insert into  
moviecast values(100, 303, 'actor'); insert into  
moviecast values(104, 303, 'actress'); insert into  
moviecast values(102, 304, 'actor'); insert into  
moviecast values(105, 304, 'actress'); insert into  
moviecast values(103, 305, 'actress'); select \* from  
moviecast;

	act_id	mov_id	part
▶	100	302	actor
	100	303	actor
	101	300	actor
	102	301	actor
	102	304	actor
	103	301	actress
	103	305	actress
	104	302	actress
	104	303	actress
	105	300	actress
	105	304	actress
*	NULL	NULL	NULL

insert into rating values(300, 4.5);  
insert into rating values(301, 3); insert  
into rating values(302, 4); insert into  
rating values(303, 3.5); insert into  
rating values(304, 5); insert into  
rating values(305, 4);  
select \* from rating;

	mov_id	rev_stars
▶	300	4.5
	301	3
	302	4
	303	3.5
	304	5
	305	4
*	NULL	NULL

### **QUERY 3**

```
select m.mov_title from movies m, director d where
m.dir_id=d.dir_id
and d.dir_name='Alfred Hitchcock';
```

	mov_title
►	Dial M For Murder
	Vertigo

### **QUERY 4**

```
select m.mov_title from movies m, moviecast mc
where m.mov_id=mc.mov_id and act_id in(
select act_id from moviecast group by act_id
having count(act_id)> 1) group by m.mov_title
having count(*) >= 2;
```

	mov_title
►	Dial M For Murder
	Jurassic Park 1
	Jurassic Park 2
	Vertigo

### **QUERY 5**

```
select a.act_name, m.mov_title, m.mov_year
from actor a, movies m, moviecast mc
where a.act_id=mc.act_id and
mc.mov_id=m.mov_id
and m.mov_year not between 2000 and 2015;
```

	act_name	mov_title	mov_year
►	Tom Cruise	Dial M For Murder	1990
	Margot Robbie	Dial M For Murder	1990
	Leo DiCaprio	Jurassic Park 1	1999
	Jennifer Aniston	Jurassic Park 1	1999
	Leo DiCaprio	Jurassic Park 2	2017
	Jennifer Aniston	Jurassic Park 2	2017
	Tom Cruise	Vertigo	1986
	Gal Gadot	Vertigo	1986

### **QUERY 6**

```
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(rev_stars)
▶	Avatar	4.5
	Dial M For Murder	3
	Jurassic Park 1	4
	Jurassic Park 2	3.5
	Vertigo	5
	Zero Dark Thirty	4

### QUERY 7

```
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')); select
* from rating;
```

	mov_id	rev_stars
▶	300	4.5
	301	3
	302	5
	303	5
	304	5
	305	5
*	NULL	NULL

## PROGRAM 10: COLLEGE DATABASE

Consider the schema for College Database:

STUDENT (USN, SName, Address, Phone, Gender)

SEMSEC (SSID, Sem, Sec)

CLASS (USN, SSID)

SUBJECT (Subcode, Title, Sem, Credits)

IAMARKS (USN, Subcode, SSID, 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. Categorize students based on the following criterion:

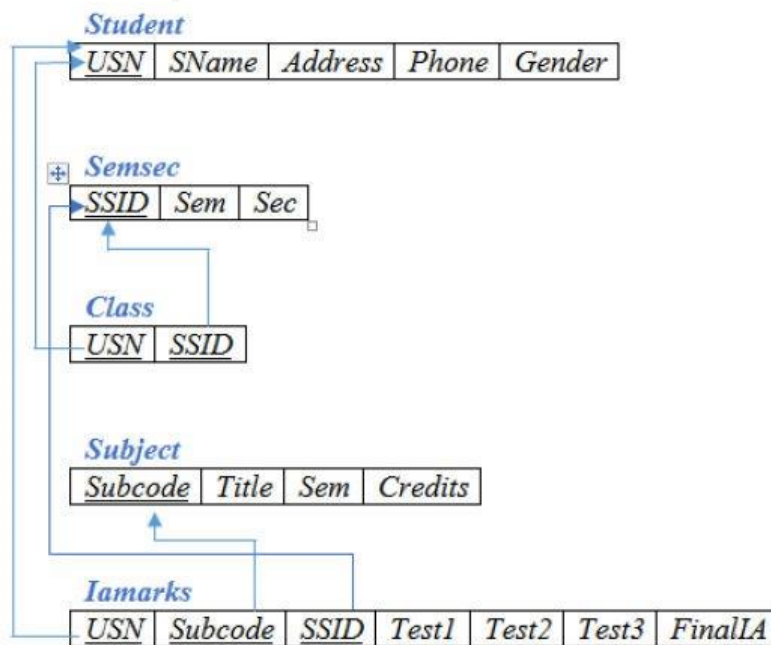
**If FinalIA = 17 to 20 then CAT = 'Outstanding'**

**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.**

### Schema Diagram



### QUERY 1

```
create database college_database; use
college_database;
```

```
create table student(
  usn    varchar(30),
  sname  varchar(30),
  address varchar(30),
  phone  real,
  gender varchar(30),
  primary key(usn));
```

```
create table semsec(
  ssid   varchar(30),
  sem    int,      sec
  varchar(30),
  primary key(ssid));
```

```
create table class( usn varchar(30), ssid
  varchar(30), primary key(usn,ssid),
  foreign key(usn) references student(usn),
  foreign key(ssid) references semsec(ssid));
```

```
create table subject(
  code   varchar(30),
  title  varchar(30),
  sem    int,
  credits int,
  primary key(code));
```

```

create table marks( usn
varchar(30),code varchar(30),
ssid varchar(30),
test1 real, test2
real, test3 real,
final real,
primary key(usn,code,ssid), foreign
key(usn) references student(usn), foreign
key(code) references subject(code),
foreign key(ssid) references semsec(ssid));

```

## QUERY 2

```

use college_database; insert into student
values('1RN13CS020','akshay','belagavi',8877881122,'m'),
('1RN13CS062','sandhya','bengaluru',7722829912,'f'),
('1RN13CS091','teesha','bengaluru',7712312312,'f'),
('1RN13CS066','supriya','mangaluru',8877881122,'f'),
('1RN14CS010','abhay','bengaluru',9900211201,'m'),
('1RN14CS032','bhaskar','bengaluru',9923211099,'m'),
('1RN14CS025','asmi','bengaluru',7894737377,'f'),
('1RN15CS011','ajay','tumkur',98545091341,'m'),
('1RN15CS029','chitra','davangere',7696772121,'f'),
('1RN15CS045','jeeva','bellary',9944850121,'m'),
('1RN15CS091','santosh','mangaluru',8812332201,'m'),
('1RN16CS045','ismail','kalburgi',9900232201,'m'),
('1RN16CS088','sameera','shimoga',9905542212,'f'),
('1RN16CS122','vinayaka','chikamagaluru',8800880011,'m');
select * from student;

```

	usn	sname	address	phone	gender
▶	1RN13CS020	akshay	belagavi	8877881122	m
	1RN13CS062	sandhya	bengaluru	7722829912	f
	1RN13CS066	supriya	mangaluru	8877881122	f
	1RN13CS091	teesha	bengaluru	7712312312	f
	1RN14CS010	abhay	bengaluru	9900211201	m
	1RN14CS025	asmi	bengaluru	7894737377	f
	1RN14CS032	bhaskar	bengaluru	9923211099	m
	1RN15CS011	ajay	tumkur	98545091341	m
	1RN15CS029	chitra	davangere	7696772121	f
	1RN15CS045	jeeva	bellary	9944850121	m
	1RN15CS091	santosh	mangaluru	8812332201	m
	1RN16CS045	ismail	kalburgi	9900232201	m
	1RN16CS088	sameera	shimoga	9905542212	f
	1RN16CS122	vinayaka	chikamag...	8800880011	m
*	NULL	NULL	NULL	NULL	NULL

```

insert into semsec values('CSE8A',8,'A'),
('CSE8B',8,'B'),('CSE8C',8,'C'),
('CSE7A',7,'A'),('CSE7B',7,'B'),('CSE7C',7,'C'),
('CSE6A',6,'A'),('CSE6B',6,'B'),('CSE6C',6,'C'),
('CSE5A',5,'A'),('CSE5B',5,'B'),('CSE5C',5,'C'),
('CSE4A',4,'A'),('CSE4B',4,'B'),('CSE4C',4,'C'),
('CSE3A',3,'A'),('CSE3B',3,'B'),('CSE3C',3,'C'),

```

```
(('CSE2A',2,'A'),('CSE2B',2,'B'),('CSE2C',2,'C'),
('CSE1A',1,'A'),('CSE1B',1,'B'),('CSE1C',1,'C')); select
* from semsec;
```

	ssid	sem	sec
	CSE5B	5	B
	CSE5C	5	C
	CSE6A	6	A
	CSE6B	6	B
	CSE6C	6	C
	CSE7A	7	A
	CSE7B	7	B
	CSE7C	7	C
	CSE8A	8	A
	CSE8B	8	B
	CSE8C	8	C
*	NULL	NULL	NULL

```
insert into class values('1RN13CS020','CSE8A'),
('1RN13CS062','CSE8A'),('1RN13CS066','CSE8B'),('1RN13CS091','CSE8C'),
('1RN14CS010','CSE7A'),('1RN14CS025','CSE7A'),('1RN14CS032','CSE7A'),
('1RN15CS011','CSE4A'),('1RN15CS029','CSE4A'),('1RN15CS045','CSE4B'),
('1RN15CS091','CSE4C'),('1RN16CS045','CSE3A'),('1RN16CS088','CSE3B'),
('1RN16CS122','CSE3C'); select
* from class;
```

	usrn	ssid
	1RN15CS011	CSE4A
	1RN15CS029	CSE4A
	1RN15CS045	CSE4B
	1RN15CS091	CSE4C
	1RN14CS010	CSE7A
	1RN14CS025	CSE7A
	1RN14CS032	CSE7A
	1RN13CS020	CSE8A
	1RN13CS062	CSE8A
	1RN13CS066	CSE8B
	1RN13CS091	CSE8C
*	NULL	NULL

```
insert into subject values('10CS81','ACA',8,4),
('10CS82','SSM',8,4),('10CS83','NM',8,4),
('10CS84','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),
('10CS51','ME',5,4),('10CS52','CN',5,4),
('10CS53','DBMS',5,4),('10CS54','ATC',5,4),
('10CS55','JAVA',5,3),('10CS56','AI',5,3),
('10CS41','M4',4,4),('10CS42','SE',4,4),
('10CS43','DAA',4,4),('10CS44','MPMC',4,4),
('10CS45','OOC',4,3),('10CS46','DC',4,3),
('10CS31','M3',3,4),('10CS32','ADE',3,4),
('10CS33','DSA',3,4),('10CS34','CO',3,4),
('10CS35','USP',3,3),('10CS36','DMS',3,3); select
* from subject;
```

	code	title	sem	credits
	10CS71	OOAD	7	4
	10CS72	ECS	7	4
	10CS73	PTW	7	4
	10CS74	DWDM	7	4
	10CS75	JAVA	7	4
	10CS76	SAN	7	4
	10CS81	ACA	8	4
	10CS82	SSM	8	4
	10CS83	NM	8	4
	10CS84	CC	8	4
	10CS85	PW	8	4
*	NULL	NULL	NULL	NULL

```

insert into marks(usn,code,ssid,test1,test2,test3)
values('1RN13CS091','10CS81','CSE8C',15,16,18),
('1RN13CS091','10CS82','CSE8C',12,19,14),('1RN13CS091','10CS83','CSE8C',19,15,20)
,
('1RN13CS091','10CS84','CSE8C',20,16,19),('1RN13CS091','10CS85','CSE8C',15,15,12)
;
select * from marks;

```

	usn	code	ssid	test1	test2	test3	final
▶	1RN13CS091	10CS81	CSE8C	15	16	18	NULL
	1RN13CS091	10CS82	CSE8C	12	19	14	NULL
	1RN13CS091	10CS83	CSE8C	19	15	20	NULL
	1RN13CS091	10CS84	CSE8C	20	16	19	NULL
	1RN13CS091	10CS85	CSE8C	15	15	12	NULL
*	NULL	NULL	NULL	NULL	NULL	NULL	NULL

### **QUERY 3**

```

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';

```

	usn	sname	address	phone	gender	sem	sec
▶	1RN15CS091	santosh	mangaluru	8812332201	m	4	C

### **QUERY**

**4**

```

select SS.sem, SS.sec, S.gender, count(S.gender) as COUNT
from student S, semsec SS, class C where S.usn = C.usn
AND SS.ssid = C.ssid
group by SS.sem, SS.sec, S.gender
ORDER by sem;

```

	sem	sec	gender	COUNT
	3	B	f	1
	3	C	m	1
	4	A	f	1
	4	A	m	1
	4	B	m	1
	4	C	m	1
	7	A	f	1
	7	A	m	2
	8	A	f	1
	8	A	m	1
	8	B	f	1
	8	C	f	1

### **QUERY 5**

create view STU\_test1\_marks\_view as  
select test1, code from marks where  
usn = '1RN13CS091'; select \* from  
STU\_test1\_marks\_view;

	test1	code
▶	15	10CS81
	12	10CS82
	19	10CS83
	20	10CS84
	15	10CS85

### **QUERY 6**

select S.usn, S.sname, S.address, S.phone, S.gender, (CASE  
when IA.final between 17 and 20 then 'outstanding' when  
IA.final between 12 and 16 then 'average' else 'weak' end)  
AS CAT from student S, semsec SS, marks IA, subject sub  
where S.usn = IA.usn  
AND SS.ssid = IA.ssid AND sub.code = IA.code AND sub.sem = 8;

	usn	sname	address	phone	gender	CAT
▶	1RN13CS091	teesha	bengaluru	7712312312	f	weak
	1RN13CS091	teesha	bengaluru	7712312312	f	weak
	1RN13CS091	teesha	bengaluru	7712312312	f	weak
	1RN13CS091	teesha	bengaluru	7712312312	f	weak
	1RN13CS091	teesha	bengaluru	7712312312	f	weak