1st Problem

Consider the following schema for a Library Database:

BOOK(<u>Book_id</u>, Title, Publisher_Name, Pub_Year)
BOOK_AUTHORS(<u>Book_id</u>, Author_Name)
PUBLISHER(<u>Name</u>, Address, Phone)
BOOK_COPIES(<u>Book_id</u>, <u>Branch_id</u>, No-of_Copies)
BOOK_LENDING(<u>Book_id</u>, <u>Branch_id</u>, <u>Card_No</u>, Date_Out, Due_Date)
LIBRARY_BRANCH(<u>Branch_id</u>, Branch_Name, Address)

Create Table Publisher

(Name varchar(20), Address varchar(20), Phone int, Primary Key(Name));

Create Table Library_Branch

(Branch_id int, Branch_Name varchar(20), Address varchar(20), Primary Key(Branch_id));

Create Table Book

(Book_id int, Title varchar(20), Publisher_Name varchar(20), Pub_Year int, Primary Key(Book_id),

Foreign Key(Publisher_Name) references Publisher(Name) on delete cascade);

Create Table Book_Authors

(Book_id int,

Author_Name varchar(20),

Primary Key(Book_id),

Foreign Key(Book_id) references Book(Book_id) on delete cascade);

Create Table Book_copies

(Book_id int, Branch_id int, No_of_copies int, Primary Key(Book_id,Branch_id),

Foreign Key(Book_id) references Book(Book_id) on delete cascade);

Create Table Book_Lending

(Book_id int,

Branch_id int,

Card_no int,

Date_out date,

Due_date date,

Primary Key(Book_id,Branch_id,Card_no),

Foreign Key(Book_id) references Book(Book_id) on delete cascade,

Foreign Key(Branch_id) references Library_Branch(Branch_id) on delete cascade);

Publisher

SQL>insert into publisher values('&name','&address',&phone);

SQL>select * from publisher;

SQL>commit;

Name	Address	Phone
Pearson	Bengaluru	9954782546
BPB	Delhi	8945765478
McGraw_Hill	London	9784578123
Sudha	Bengaluru	8745912456
Technical	Kolkata	7845612457

Library_Branch

SQL>insert into library_branch values(&Branch_id,'&Branch_Name', '&Address'); SQL>select * from library_branch;

SQL>commit;

Branch_id	Branch_Name	Address
10	JPNagar	Bengaluru
11	JayaNagar	Bengaluru
12	SSPuram	Tumakuru
13	BHRoad	Gubbi
14	MGRoad	Delhi

Book

SQL>insert into book values(&Book_id,'&Title','&Pub_Name',&Pub_Year); SQL>select * from book;

SQL>commit;

Book_id	Title	Pub_Name	Pub_Year
1	DBMS	McGraw_Hill	2017
2	ADBMS	McGraw_Hill	2018
3	CN	Pearson	2016
4	CG	Sudha	2018
5	OS	Pearson	2016

Book_Authors

SQL>insert into Book_Authors values(&Book_id,'&Author_Name');

SQL>select * from **Book_Authors**;

SQL>commit;

Book_id	Author_Name
1	Navathe
2	Navathe
3	Nadir
4	Angel
5	Galvin

Book_Copies

SQL>insert into Book_Copies values(&Book_id,&Branch_id,&No_of_copies);

SQL>select * from Book_Copies;

SQL>commit;

Book_id	Branch_jd	No_of_copies
1	10	10
1	11	5
2	12	2
2	13	5
3	14	7
4	11	3
5	10	1

Book_Lending

SQL>insert into Book_Lending values(&Book_id,&Branch_id,&Card_No,'&Date_out','&Due_date');

SQL>select * from **Book_Lending**; SQL>commit;

Book_id	Branch_jd	Card_No	Date_out	Due_date
1	10	101	1-Jan-2017	1-Jan-2018
3	14	101	1-Feb-2017	1-Jun-2017
2	13	101	1-Mar-2017	10-Aug-2017
4	11	101	1-Apr-2017	10-Aug-2017
1	11	104	1-May-2017	10-Aug-2017
			- ,	

Write SQL queries to

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

Select B.Book_ID, BC.Branch_ID, title,Publisher_name, author_name,No_of_copies from Book B, Book_Authors BA,Book_Copies BC Where B.Book_ID = BA.BOOK_ID and B.BOOK_ID = BC.BOOk_ID;

Output

BOOKJI	D BRANCH_ID 1	TITLE	PUBLIS	SHER_NAME	AUTHOR	R_NAME	NO_OF_COPIES
1	 10 DBMS	McGraw	 ⊔ill	 Navathe		 10	
1	11 DBMS	McGraw	_	Navathe		5	
2	12 ADBMS	McGrav	_	Navathe		2	
2	13 ADBMS	McGrav	v_Hill	Navathe		5	
3	14 CN	Pearson	N	ladir	7		
4	11 CG	Sudha	Ar	ngel	3		
5	10 OS	Pearson	G	alvin	1		

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 '1-Jan-2017' and '30-Jun-2017'
Group by Card_no
Having count(*)>3;

<u>Output</u>

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_JD=3;

OUTPUT

1row deleted.

SQL>select * from book; SQL>select * from book_copies; SQL>select * from BOOK_AUTHORS; SQL>select * from book_lending;

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

Create view v_PYear as select pub_year from book;

Select * from v_Pyear;

Output

PUB_YEAR -----2017 2018 2016 2018 2016

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

Create view MyBooks

Select B.BOOK_JD, B.Title,
sum(No_of_Copies)as NC
from BOOK B,BOOK_COPIES BC
where B.BOOK_JD = BC.BOOK_JD
Group by B.BOOK_JD,B.Title;
Select * from MyBooks;

<u>Output</u>

BOOK_ID TITLE	NC
1DBMS	15
2 ADBMS	7
3 CN	7
4 CG	3
5 OS	1

2nd Problem

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)

Create table Salesman (Salesman_id int, Name varchar(20), City varchar(20), Commission real, Primary key(Salesman_id));

Create table Customer

(Customer_id int,

Cust_Name varchar(20),

City varchar(20),

Grade int,

Salesman_id int,

Primary key(Customer_id),

Foreign key (Salesman_id) references Salesman(Salesman_id) on delete set NULL);

Create table **Orders**

(Ord_No int,

Purchase_Amt int,

Ord_Date date,

Customer_id int,

Salesman_id int,

Primary key(Ord_No),

Foreign key(Customer_id) references Customer(Customer_id) on delete cascade, Foreign key(Salesman_id) references Salesman(Salesman_id) on delete cascade);

SQL>insert into Salesman values(&Salesman_id,'&Name','&City',&Commission); SQL>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	hyderabad	15	
SOL >insert into Customer values(&Customer id.'&Cust Name'.'&City'.&Grade.				

SQL>insert into Customer values(&Customer_id,'&Cust_Name','&City',&Grade, &Salesman_id);

SQL>select * from Customer;

Customer_id	Cust_Name	City	Grad	е	Sales	man_jd
10	preethi	bang	alore	100		1000
11	vivek	mangalore	300		1000	
12	bhaskar	chennai	400		2000	
13	chethan	bangalore	200		2000	
14	mamatha	bangalore	400		3000	

SQL>insert into Orders values(&Ord_No,&Purchase_Amt,'&Ord_Date',&Customer_id, &Salesman_id);

SQL>select * from Orders;

Ord_No	Purchase_Amt	Ord_Date	Customer_id	Salesman_id
50	5000	4-MAY-2017	10	1000
51	450	4-MAY-2017	10	2000

52	1000	4-MAY-2017	13	2000
53	3500	4-MAY-2017	14	3000
54	550	4-MAY-2017	12	2000

Write SQL queries to

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

select grade, count(*)

from customer

where grade>(select avg(grade)

from customer

where city='bangalore')

group by grade;

OUTPUT

GRADE	COUNT(*)		
400			
400	2		
300	1		

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

Select salesman_id,name

From salesman

Where salesman_id in(select salesman_id

From customer

Group by salesman_id having count(*)>1);

<u>OUTPUT</u>

SALESMANJD NAME

1000 john 2000 ravi

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

select s.salesman_id,cust_name,name

from salesman S,customer C

where S.city=C.city

UNION

Select salesman_id,name,'no match'
From salesman

Where city not in(select city

From customer);

<u>OUTPUT</u>

SALESMAN_ID CUST_NAME NAME

1000 chethan john

1000 mamatha john

1000 preethi john

2000 chethan ravi

2000 mamatha ravi

2000 preethi ravi

3000 kumar no match

4000 smith no match

5000 harsha no match

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

Create view maxorders

As

Select S.salesman_id,name,ord_date

From salesman S,orders O

Where S.salesman_jd=O.salesman_jd

And

O.purchase_amt=(select max(purchase_amt)

From orders C

Where C.ord_date=O.ord_date);

Select * from maxorders;

OUTPUT

SALESMANJD NAME ORD_DATE

1000 john 04-MAY-17

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

Delete from salesman

Where salesman_id=1000;

OUTPUT

1 row deleted.

SQL>select * from salesman;

SQL> select * from customer;

SQL>select * from orders;

3rd Problem

Consider the schema for Movie Database:

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

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

MOVIES(<u>Mov_id</u>, Mov_Title, Mov_Year, Mov_Lang, Dir_jd)

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

RATING(<u>Mov_id</u>, Rev_Stars)

Create table Actor (Act_jd int, Act_Name varchar(20), Act_Gender varchar(20), Primary key(Act_jd));

Create table Director

(Dir_id int,

Dir_Name varchar(20),

Dir_Phone int,

Primary key(Dir_id));

Create table Movies

(Mov_id int,

Mov_Title varchar(20),

Mov_Year int,

Mov_Lang varchar(20),

Dir_id int,

Primary key(Mov_id),

Foreign key(Dir_id) references Director(Dir_id));

Create table Movie_Cast

(Act_id int,

Mov_id int,

Role varchar(20),

Primary key(Act_id,Mov_id),

Foreign key(Act_id) references Actor(Act_id),

Foreign key(Mov_id) references Movies(Mov_id));

Create table Rating

(Mov_id int,

Rev_Stars int,

Primary key(Mov_id),

Foreign key(Mov_id) references Movies(Mov_id));

SQL> insert into Actor values(&act_id,'&act_name','&act_gender');

SQL> select * from actor;

Act_id	Act_Name	Act_Gender
301	anushka	F
302	prabhas	M
303	punith	M
304	jermy	M

SQL> insert into Director values(&dir_jd,'&dir_name',&dir_phone);

SQL>select * from director;

Dir_id	Dir_Name	Dir_Phone
60	rajmouli	8899112200
61	hitchcock	7760508015

62	farhan	7619195833
63	steven spielberg	9379679136

SQL>insert into Movies values(&mov_id,'&mov_title',&mov_year,'&mov_lang',&dir_id); SQL> select * from movies;

Mov_id	Mov_Title	Mov_Year	Mov_Lang	Dir_id
1001	bahubali-2	2017	telugu	60
1002	bahubali-1	1998	telugu	60
1003	akash	2008	kannada	61
1004	war horse	2011	english	63

SQL>insert into Movie_Cast values(&act_id,&mov_id,'&role'); SQL> select * from movie_cast;

Act_id	Mov_id	Role
301	1002	heroine
301	1001	heroine
303	1003	hero
303	1002	guest
304	1004	hero

SQL>insert into Rating values(&mov_id,&rev_stars); SQL> select * from rating;

Mov_id	Rev_Stars
1001	4
1002	2
1003	5
1004	4

Write SQL queries to

1. List the titles of all movies directed by 'Hitchcock'.

Select mov_title
From movies
Where dir_jd=
(select dir_jd
From director

Where dir_name='Hitchcock');

<u>OUTPUT</u>

MOV_TITLE

akash

2. Find the movie names where one or more actors acted in two or more movies. Select mov_title

From movies m, movie_cast mc

Where m.mov_id=mc.mov_id and mc.act_id in(select act_id

From movie_cast

Group by act_id having count(*)>1)

Group by m.mov_title having count(*)>1;

OUTPUT

MOV_TITLE

bahubali-1

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

Select a.act_name

From actor a, movies m, movie_cast mc

Where a.act_id=mc.act_id and m.mov_id=mc.mov_id and m.mov_year<2000 INTERSECT

Select a.act name

From actor a, movies m, movie_cast mc

Where a.act_id=mc.act_id and m.mov_id=mc.mov_id and m.mov_year<2015;

OUTPUT

ACT_NAME

- -

anushka

punith

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

Select m.mov_ti	tle, r.rev_stars
From movies m	rating r
Where m.mov_i	d=r.mov_id and r.rev_stars>0 and r.rev_stars=(select max(rev_stars
	From rating)
Order by m.m	ov_title;
<u>OUTPUT</u>	
MOV_TITLE	
akash	5
5. Update rating	g of all movies directed by 'Steven Spielberg' to 5.
Update rating	
Set rev_stars=5	
Where mov_id i	n (select mov_id
Fı	rom movies where dir_id in (select dir_id
	From director
	Where dir_name='Steven Spielberg'));
<u>OUTPUT</u>	
1row updated.	
SQL> Select * fr	om Rating;

MOV_D REV_STARS

1001 4

1002 2

1003 5

1004 5

4th Problem

Consider the schema for College Database:

STUDENT(<u>USN</u>, SName, Address, Phone, Gender)
SEMSEC(<u>SSID</u>, Sem, Sec)
CLASS(<u>USN</u>, SSID)
SUBJECT(<u>Subcode</u>, Title, Sem, Credits)
IAMARKS(<u>USN</u>, <u>Subcode</u>, <u>SSID</u>, Test1, Test2, Test3, FinalIA)

Create table **Student** (usn varchar2(10),

```
sname varchar2(20),
address varchar2(20),
phone int,
gender char(1),
primary key(usn));
```

Create table **Semsec** (ssid varchar2(5), sem int, sec char(1),

primary key(ssid));

Create table Class

(usn varchar2(10), ssid varchar2(5), primary key(usn), foreign key(usn) references student(usn), foreign key(ssid) references semsec(ssid));

Create table **Subject** (subcode varchar2(10), title varchar2(20), sem int, credits int, primary key(subcode));

Create table IAMarks
(usn varchar2(10),
subcode varchar2(10),
ssid varchar2(5),
test1 int,
test2 int,
test3 int,
finallA int,
primary key(usn,subcode,ssid),
foreign key(usn) references student(usn),
foreign key(subcode) references subject(subcode),
foreign key(ssid) references semsec(ssid));

SQL>insert into student values('&usn','&name','&address',&phone,'&gender'); SQL>select * from student;

USN	SNAME	ADDRESS	PHONE G
	020 Akshay	Belagavi	8877881122 M
1BI13CS0)62 Sandhya	Bangalore	7722829912 F
1BI13CS0)91Teesha	Bangalore	7712312312 F
1BI13CS0	066 Supriya	Mangalore	8877881133 F
1BI15CS0	011 Ajay	Tumakuru	9845091341 M
1BI15CS0	029 Chitra	Davanagere	7696722121 F
1BI15CS0	045 Jeeva	Bellary	9944850121 M
1BI15CS0	091 Santhosh	Mangalore	8812332201 M
1BI15CS	101 Varun	Tumakuru	9900899072 M

SQL>insert into semsec values('&ssid',&sem,'&sec'); SQL>select * from semsec;

SEM S
8 A
8 B
8 C
4 A
4 B
4 C

SQL>insert into class values('&usn','&ssid'); SQL>select * from class;

USN SSID

1BI13CS020 CSE8A

1BI13CS062 CSE8A

1BI13CS066 CSE8B

1BI13CS091 CSE8C

1BI15CS011 CSE4A 1BI15CS029 CSE4A

1BI15CS045 CSE4B

1BI15CS091 CSE4C

1BI15CS101 CSE4B

SQL>insert into subject values('&subcode','&title',&sem,&credits); SQL>select * from subject;

SUBCOD	E TITLE	SEM CREDITS
10CS81	ACA	8 4
10CS82	SSM	8 4
15CS41	M4	4 4
15CS42	SE	4 4
15CS43	DAA	4 4
15CS44	MPMC	4 4
15CS45	00C	4 3
15CS46	DC	4 3

SQL>insert into IAMarks values('&usn','&subcode','&ssid',&test1,&test2,&test3,null);

SQL>select * from IAMarks;

USN	SUBCODE	SSID	TEST1	TEST2	TEST3	FINALIA
1BI13CS	020 10CS81	CSE8A	10	11	10	
1BI13CS	020 10CS82	CSE8A	10	11	11	
1BI13CS	066 10CS81	CSE8B	12	13	14	
1BI13CS	066 10CS82	CSE8B	13	14	15	
1BI13CS	091 10CS81	CSE8C	15	16	18	
1BI13CS	091 10CS82	CSE8C	12	19	14	
1BI15CS	101 15CS41	CSE4B	15	18	20	
1BI15CS	101 15CS42	CSE4B	20	20	19	
1BI15CS	101 15CS43	CSE4B	18	16	17	
1BI15CS	101 15CS44	CSE4B	16	18	20	
1BI15CS	101 15CS45	CSE4B	19	20	20	
1BI15CS	101 15CS46	CSE4B	17	18	19	

Write SQL queries to

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

select s.*,ss.sem,ss.sec from student s,semsec ss,class c where s.usn=c.usn and ss.ssid=c.ssid and ss.sem=4 and ss.sec='C';

OUTPUT:

USN	SNAME	ADDRESS	PHONE G	SEM S
1BI15C	 S091 Santhosh	Mangalore	8812332201 M	1 4 C

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

select sem,sec,gender,count(gender)
from student s,class c,semsec ss
where s.usn=c.usn and
ss.ssid=c.ssid
group by sem,sec,gender
order by sem;

OUTPUT:

SEM S G COUNT(GENDER)

4 A F	1
4 A M	1
4 B M	2
4 C M	1
8 A F	1
8 A M	1
8 B F	1
8 C F	1

3. Create a view of Test1 marks of student USN '1BI17CS101' in all subjects.

create view testmarks as select test1,subcode from IAMarks where usn='1BI15CS101';

select * from testmarks;

OUTPUT:

TEST1 SUBCODE

15 15CS41 20 15CS42

```
18 15CS43
16 15CS44
19 15CS45
17 15CS46
```

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

```
create or replace procedure avgmarks
is
cursor CIAMarks is
select greatest(test1,test2) as A, greatest(test1,test3) as B, greatest(test2,test3) as C
from IAMarks
where finalIA is null
for update;
C_A int;
C_B int;
C_C int;
C_SUM int;
C_AVG int;
Begin
open CIAMarks;
loop
fetch CIAMarks into C_A,C_B,C_C;
exit when CIAMarks%notfound;
if(C_A != C_B) then
C_SUM := C_A + C_B;
else
C_SUM := C_A + C_C;
end if;
C_AVG := C_SUM/2;
update IAMarks
set finalIA = C_AVG
where current of CIAMarks;
end loop;
close CIAMarks;
end;
//----TO EXECUTE PROCEDURE TYPE THE FOLLOWING CODE---//
begin
 avgmarks;
 end;
 /
```

select * from IAMarks;

OUTPUT:

USN	SUBCODE	SSID	TEST1	TEST2	TE	ST3	FINALIA
1BI13CS	091 10CS81	CSE8C	15	16	18	17	
1BI13CS	091 10CS82	CSE8C	12	19	14	17	
1BI15CS	101 15CS41	CSE4B	15	18	20	19	
1BI15CS	101 15CS42	CSE4B	20	20	19	20	
1BI15CS	101 15CS43	CSE4B	18	16	17	18	
1BI15CS	101 15CS44	CSE4B	16	18	20	19	
1BI15CS	101 15CS45	CSE4B	19	20	20	20)
1BI15CS	101 15CS46	CSE4B	17	18	19	19	
1BI13CS	020 10CS81	CSE8A	10	11	10	11	
1BI13CS	020 10CS82	CSE8A	10	11	11	11	
1BI13CS	066 10CS81	CSE8B	12	13	14	14	
1BI13CS	066 10CS82	CSE8B	13	14	15	15	

5. Categorize students based on the following criterion:

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

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

If FinalIA < 12 then CAT = 'Weak'

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

select s.*,
(case
 when finalIA between 17 and 20 then 'OUTSTANDING'
 when finalIA between 12 and 16 then 'AVERAGE'
 else 'WEAK'
 end) as category
from student s,IAMarks ia,semsec ss
where s.usn=ia.usn and
 ss.ssid=ia.ssid and
 ss.sem=8 and ss.sec in ('A','B','C');

OUTPUT:

USN SNAME	ADDRESS	PHONE G CATEGORY
1BI13CS020 Akshay	Belagavi	8877881122 M WEAK
1BI13CS020 Akshay	Belagavi	8877881122 M WEAK
1BI13CS091 Teesha	Bangalore	7712312312 F OUTSTANDING
1BI13CS091 Teesha	Bangalore	7712312312 F OUTSTANDING
1BI13CS066 Supriya	Mangalore	8877881133 F AVERAGE
1BI13CS066 Supriya	Mangalore	8877881133 F AVERAGE

5th Problem

Consider the schema for Company Database:
EMPLOYEE(<u>SSN</u>, Name, Address, Sex, Salary, SuperSSN, DNo)
DEPARTMENT(<u>DNo</u>, DName, MgrSSN, MgrStartDate)
DLOCATION(<u>DNo,DLoc</u>)
PROJECT(<u>PNo</u>, PName, PLocation, DNo)
WORKS_ON(<u>SSN</u>, <u>PNo</u>, Hours)

Create table Employee (SSN int,

Name varchar(20), Address varchar(20), Sex char(1), Salary int, SuperSSN int, DNo int, Primary Key(SSN)); Create table Department (DNo int, DName varchar(20), MgrSSN int, MgrStartDate Date, Primary Key(DNo)); Create table Dlocation (DNo int, DLoc varchar(20), Primary Key(DNo,DLoc), Foreign Key(DNo) references Department(DNo)); Create table Project (PNo int, PName varchar(20), PLocation varchar(20), DNo int, Primary Key(PNo), Foreign Key(DNo) references Department(DNo)); Create table Works_On (SSN int, PNo int. Hours int, Primary Key(SSN,PNo), Foreign Key(SSN) references Employee(SSN), Foreign Key(PNo) references Project(PNo)); SQL> Alter table Employee Add Foreign Key(DNo) references Department(DNo) Initially Deferred Deferrable; SQL> Alter table Employee Add Foreign Key(SuperSSN) references Employee(SSN) Initially Deferred Deferrable; SQL> Alter table Department Add Foreign Key (MgrSSN) references Employee (SSN) Initially Deferred Deferrable;

SQL>insert into Employee values(&ssn,'&name','&address','&sex',&salary,&superssn,&dno); SQL>Select * from Employee;

EMPLOYEE

SSN	NAME	ADDRESS	SEX	SALARY	SUPERSSN DNO	
1	John	Bangalore	M	600000	NULL	11
2	Franklin	Tumkur	М	650000	1	11
3	Alicia	Mysore	F	670000	2	11
4	Jennifer	Belagavi	F	675000	3	11
5	Ramesh	Delhi	М	680000	4	11
6	Joyce	Bellari	F	690000	5	11
7	Ahmad	Chennai	М	700000	6	12
8	James	Hyderabad	М	50000	0 7	13
9	Bhaskar	Mumbai	М	800000	8	5
10	Girish	Kolkata	М	900000	9	5
11	Scott	Mumbai	М	800000	10	11

SQL>insert into Department values(&dno,'&dname',&mgrssn,'&mgrstartdate'); SQL>Select * from Department;

DEPARTMENT

DNO	DNAME	MGRSSN	MGRSTART DATE
11	Accounts	11	 01-Jan-2005
12	Sales	2	02-Feb-2006
13	Marketing	3	03-Mar-2007
14	Research	4	04-Apr-2008
15	Administrati	on 5	05-May-2009

SQL>insert into Dlocation values(&dno,'&dloc'); SQL>Select * from Dlocation;

DLOCATION

DNO DLOC

11	Delhi
12	Chennai
12	Bangalore
13	Hyderabad
14	Mumbai

SQL>insert into Project values(&pno,'&pname','&ploc',&dno); SQL>Select * from Project;

PROJECT

PNO	PNAME	PLOC	DNO	
100	IOT	Bangalore	5	
101	Cloud	Mangalore	11	
102	Bigdata	Belag	gavi	12
103	Seniors	Salem	13	
104	Banking	Delhi		13
105	Payroll	Bangalore	5	
106	Smartcity	Delhi	5	

SQL>insert into Works_on values(&ssn,&pno,&hours); SQL>Select * from Works_on;

WORKS_ON

SSN	PNO	HOURS
10	100	20
10	101	10
9	100	25
9	103	30
6	100	25.5
6	105	35.5
6	106	12.5
1	100	22
1	105	28
1	106	32
11	103	26
11	102	31
11	104	24

Write SQL queries to:

1. Make a list of all project numbers for projects that involve an employee whose last name is 'Scott', either as a worker or as a manager of the department that controls the project.

```
Select PNO
From Employee E, Department D,
Project P
Where P.DNO=D.DNO
and E.SSN=D.MgrSSN
and E.name='Scott'
union
select
PNO
From Employee E, Works_on W
Where E.SSn = W.SSN
And E.name='Scott';
```

OUTPUT

2. Show the resulting salaries if every employee working on the 'loT' project is given a 10 percent raise.

Select Name, Salary*1.1 From Employee E, Project P, Works_on w Where E.SSN = W.SSN and P.PNO = W.PNO and PName = 'IOT';

<u>OUTPUT</u>

NAME	SALARY*1.1	
John	660000	

 Joyce
 759000

 Bhaskar
 880000

 Girish
 990000

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(Salary), Avg(salary), Max(Salary), Min(Salary) from Employee E, Department D where E.DNO = D.DNO and Dname = 'Accounts';

OUTPUT

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

Select E.Name from Employee E where NOT EXISTS ((Select PNO from project where DNO = 5) MINUS(select PNO from works_on w where E.SSN = W.SSN));

OUTPUT

NAME -----John Joyce

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 employee E, Department D where E.DNO = D.DNO and salary > 600000 and D.DNO IN(Select E1.DNO from employee E1 Group by E1.DNO Having count(*) > 5) Group by D.DNO;

<u>OUTPUT</u>

DNO COUNT(*) -----11 6