VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

Database Management System (23CS3PCDBM)

In partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING in COMPUTER SCIENCE AND ENGINEERING

Submitted by

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CERTIFICATE

This is to certify that the Lab work entitled "Database Management Systems (22CS3PCDBM)" carried out by **Mandaar Addarsh(1BM22CS358)**, who is bonafide student of

B. M. S. College of Engineering. It is in partial fulfillment for theaward of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum during the year 2023-2024. The Lab report has been approved as it satisfies the academic requirements in respect of a Database Management Systems (23CS3PCDBM) work prescribed for the said degree.

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Program1: Insurance Database

Consider the Insurance database given below:

PERSON (driver_id: String, name: String, address: String)

CAR (reg num: String, model: String, year: int)

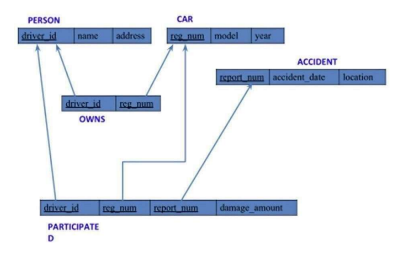
ACCIDENT (report num: int, accident date: date, location: String)

OWNS (driver id: String, reg num: String)

PARTICIPATED (driver id: String,reg num: String, report num: int, damage amount: int)

- 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. Display Accident date and location.
- 4. Update the damage amount to 25000 for the car with a specific reg_num (example 'KA053408') for which the accident report number was 12.
- 5. Add a new accident to the database.
- 6. Display driver id who did an accident with damage amount greater than or equal to Rs.25000.

Schema Diagram:



1. Creating Database and Table:

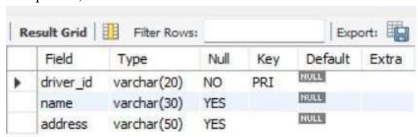
```
create database insurance_141; use insurance 141;
```

Create table person(driver_id varchar(20), name varchar(30), address varchar(50), PRIMARY KEY(driver_id)); Create table car(

```
reg num varchar(15),
model varchar(10),
year int,
PRIMARY KEY(reg_num)
Create table owns(
driver id varchar(20),
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 accident(
report num int,
accident date date,
location varchar(50),
PRIMARY KEY(report num)
);
Create table participated(
driver id varchar(20),
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)
);
```

Structure of Table

desc person;



desc car;



RULL

YES

YES

desc accident;

accident date

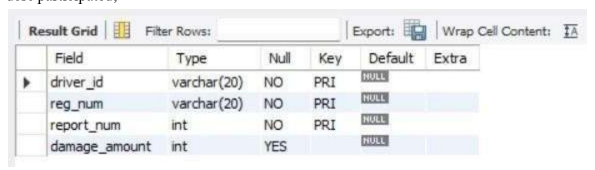
location

date

varchar(30)



desc participated;



Inserting Values to the table:

insert into person values("A01", "Richard", "Srinivas nagar"); insert into person values("A02", "Pradeep", "Rajaji nagar"); insert into person values("A03", "Smith", "Ashok nagar");

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	Rajaji nagar
A03	Smith	Ashok nagar
A04	Venu	N R Colony
A05	John	Hanumanth nagar

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

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

driver_id	reg_num
A02	KA031181
A05	KA041702
A01	KA052250
A04	KA053408
A03	KA095477
MULL	NUCE

insert into accident values(11,'2003-01-01',"Mysore Road"); insert into accident values(12,'2004-02-02',"South end Circle"); insert into accident values(13,'2003-01-21',"Bull temple Road"); insert into accident values(14,'2008-02-17',"Mysore Road"); insert into accident values(15,'2004-03-05',"Kanakpura Road"); select * from accident;

report_num	accident_date	location
11	2003-01-01	Mysore Road
12	2004-02-02	South end Circle
13	2003-01-21	Bull temple Road
14	2008-02-17	Mysore Road
15 NOLL	2004-03-05	Kanakpura Road

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 NOT	5000

Queries:

3. Display accident date and location. select accident date, location from accident;

accident_date	location
2003-01-01	Mysore Road
2004-02-02	South end Circle
2003-01-21	Bull temple Road
2008-02-17	Mysore Road
2004-03-05	Kanakpura Road

4. Update the damage amount to 25000 for the car with a specific reg-num (example 'KA053408') for which the accident report number was 12.

update participated set damage_amount=25000 where reg_num='KA053408' and report_num=12; select * from participated where reg_num='KA053408' and report_num=12;

driver_id	reg_num	report_num	damage_amount
A02	KA053408	12	25000
NULL	NULL	NULL	HULL

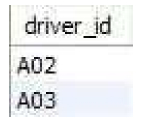
5. Add a new accident to the database.

insert into accident values(16,'2008-03-08',"Domlur"); select * from accident;

report_num	accident_date	location
11	2003-01-01	Mysore Road
12	2004-02-02	South end Circle
13	2003-01-21	Bull temple Road
14	2008-02-17	Mysore Road
15	2004-03-05	Kanakpura Road
16	2008-03-08	Domlur
2000	NULL	HULL

6. Display driver id who did accident with damage amount greater than or equal to rs.25000.

select driver id from participated where damage amount>=25000;



Program 2: More Queries on Insurance Database

PERSON (driver_id: String, name: String, address: String)

CAR (reg num: String, model: String, year: int)

ACCIDENT (report_num: int, accident_date: date, location: String)

OWNS (driver id: String, reg num: String)

PARTICIPATED (driver_id: String,reg_num: String, report_num: int, damage_amount: int) Create the above tables by properly specifying the primary keys and the foreign keys as done in "Program 1"week's lab and Enter at least five tuples for each relation.

- 1. Display the entire CAR relation in the ascending order of manufacturing year.
- 2. Find the number of accidents in which cars belonging to a specific model (example 'Lancer') were involved.
- 3. Find the total number of people who owned cars that involved in accidents in 2008.
- 4. List the Entire Participated Relation in the Descending Order of Damage Amount. Find the Average Damage Amount.
- 5. Delete the Tuple Whose Damage Amount is below the Average Damage Amount.
- 6. List the Name of Drivers Whose Damage is Greater than The Average Damage Amount.
 - i. Find Maximum Damage Amount.

Creating database and table:

Database insurance_141 and tables as per schema were created in the previous lab and it is as shown in the previous experiment.

Queries:

1. Display the entire CAR relation in the ascending order of manufacturing year.

select * from car order by year asc;

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

2. Find the number of accidents in which cars belonging to a specific model (example 'Lancer') were involved.

```
select count(report_num)
from car c, participated p
where c.reg_num=p.reg_num and c.model='Lancer';
```

```
count(report_num)
```

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

select count(distinct driver_id) CNT from participated a, accident b where a.report num=b.report num and b.accident date like '_08%';



4. List the entire participated relation in the descending order of damage amount.

select * from participated order by damage_amount desc;

Find the average damage amount.

SELECT AVG(damage amount) from participated;

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

AVG(damage_amount) 13600.0000

5. Delete the tuple whose damage amount is below the average damage amount.

delete from participated where damage_amount < (select p.damage_amount from(select AVG(damage_amount) as damage_amount FROM participated)p); select * from participated;

driver_id	reg_num	report_num	damage_amount
A02	KA053408	12	25000
A03	KA095477	13	25000
NULL	NULL	EUX	DURA

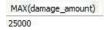
6. List the name of drivers whose damage is greater than the average damage amount.

select name from person p, participated part where p.driver_id=part.driver_id and damage_amount>(select AVG(damage_amount) FROM participated);



7. Find maximum damage amount.

select MAX(damage amount) from participated;



Program 3: Bank Database

Branch (branch-name: String, branch-city: String, assets: real) BankAccount(accno: int, branch-name: String, balance: real)

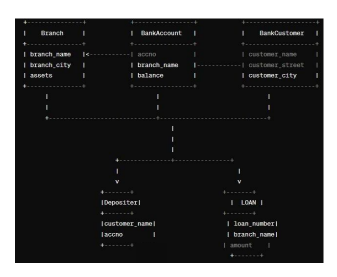
BankCustomer (customer-name: String, customer-street: String, customer-city: String)

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

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

- 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. Display the branch name and assets from all branches in lakhs of rupees and rename the assets column to 'assets in lakhs'.
- iv. Find all the customers who have at least two accounts at the same branch (ex. SBI ResidencyRoad).
- v. Create A View Which Gives Each Branch the Sum of The Amount of All The Loans At The Branch.

Schema Diagram:



Creating Database and Table:

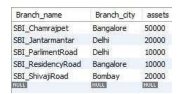
create database bank_141; use bank 141;

Create table branch(
Branch_name varchar(30),
Branch_city varchar(25),
assets int,
PRIMARY KEY (Branch_name)
);
Create table BankAccount(
Accno int,
Branch_name varchar(30),
Balance int,

```
PRIMARY KEY (Accno),
foreign key (Branch name) references branch (Branch name)
);
Create table BankCustomer(
Customername varchar(20),
Customer street varchar(30),
CustomerCity varchar (35),
PRIMARY KEY(Customername)
Create table Depositer(
Customername varchar(20),
Accno int,
PRIMARY KEY(Customername, Accno),
foreign key (Accno) references BankAccount(Accno),
foreign key (Customername) references BankCustomer(Customername)
);
Create table Loan(
Loan number int,
Branch name varchar(30),
Amount int,
PRIMARY KEY(Loan number),
foreign key (Branch name) references branch(Branch name)
);
```

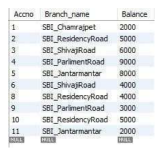
Inserting Values to the table:

insert into branch values("SBI_Chamrajpet","Bangalore",50000); insert into branch values("SBI_ResidencyRoad","Bangalore",10000); insert into branch values("SBI_ShivajiRoad","Bombay",20000); insert into branch values("SBI_ParlimentRoad","Delhi",10000); insert into branch values("SBI_Jantarmantar","Delhi",20000); select * from branch;



```
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_ParlimentRoad",9000); insert into BankAccount values(5,"SBI_Jantarmantar",8000); insert into BankAccount values(6,"SBI_ShivajiRoad",4000);
```

insert into BankAccount values(8,"SBI_ResidencyRoad",4000); insert into BankAccount values(9,"SBI_ParlimentRoad",3000); insert into BankAccount values(10,"SBI_ResidencyRoad",5000); insert into BankAccount values(11,"SBI_Jantarmantar",2000); select * from BankAccount;



insert into BankCustomer values("Avinash", "Bull_Temple_Road", "Bangalore"); insert into BankCustomer values("Dinesh", "Bannergatta_Road", "Bangalore"); insert into BankCustomer values("Mohan", "NationalCollege_Road", "Bangalore"); insert into BankCustomer values("Nikil", "Akbar_Road", "Delhi"); insert into BankCustomer values("Ravi", "Prithviraj_Road", "Delhi"); select * from BankCustomer;

Customername	Customer_street	CustomerCity
Avinash	Bull_Temple_Road	Bangalore
Dinesh	Bannergatta_Road	Bangalore
Mohan	NationalCollege_Road	Bangalore
Nikil	Akbar_Road	Delhi
Ravi	Prithviraj_Road	Delhi
NULL	NULL	RULL

insert into Depositer values("Avinash",1); insert into Depositer values("Dinesh",2); insert into Depositer values("Nikil",4); insert into Depositer values("Ravi",5); insert into Depositer values("Avinash",8); insert into Depositer values("Nikil",9); insert into Depositer values("Dinesh",10); insert into Depositer values("Nikil",11); select * from Depositer;

Customername	Accno
Avinash	1
Dinesh	2
Nikil	4
Ravi	5
Avinash	8
Nikil	9
Dinesh	10
Nikil	11
NULL	NULL

insert into Loan values(1,"SBI_Chamrajpet",1000); insert into Loan values(2,"SBI_ResidencyRoad",2000); insert into Loan values(3,"SBI_ShivajiRoad",3000); insert into Loan values(4,"SBI_ParlimentRoad",4000); insert into Loan values(5,"SBI_Jantarmantar",5000);

select * from Loan;

Loan_number	Branch_name	Amount
1	SBI_Chamrajpet	1000
2	SBI_ResidencyRoad	2000
3	SBI_ShivajiRoad	3000
4	SBI_ParlimentRoad	4000
5	SBI_Jantarmantar	5000
HOLL	NULL	NULL

Queries:

3. Display the branch name and assets from all branches in lakhs of rupees and rename the assets column to 'assets in lakhs'.

select Branch name, CONCAT(assets/100000,' lakhs') assets in lakhs from branch;

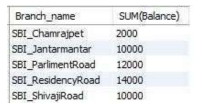


4. Find all the customers who have at least two accounts at the same branch (ex.SBI_ResidencyRoad). select d.Customername from Depositer d, BankAccount b where b.Branch_name='SBI_ResidencyRoad' and d.Accno=b.Accno group by d.Customername having count(d.Accno)>=2;



5. Create a view which gives each branch the sum of the amount of all the loans at the branch.

create view sum_of_loan as select Branch_name, SUM(Balance) from BankAccount group by Branch_name; select * from sum_of_loan;



Program 4: More Queries on Bank Database

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)

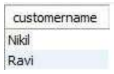
LOAN (loan-number: int, branch-name: String, amount: real)

- i. Find all the customers who have an account at all the branches located in a specific city (Ex. Delhi).
- ii. Find all customers who have a loan at the bank but do not have an account.
- iii. Find all customers who have both an account and a loan at the Bangalore branch.
- iv. Find the names of all branches that have greater assets than all branches located in Bangalore.
- v. Demonstrate how you delete all account tuples at every branch located in a specific city (Ex. Bombay).
- vi. Update the Balance of all accounts by 5%

Queries:

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

SELECT customer_name FROM BankCustomer WHERE customer_city = 'Delhi' AND NOT EXISTS (
SELECT branch_name FROM Branch WHERE branch_city = 'Delhi' AND NOT EXISTS (SELECT *
FROM BankAccount WHERE BankAccount.branch_name = Branch.branch_name AND
BankCustomer_name = Depositer.customer_name));



2. Find all customers who have a loan at the bank but do not have an account.

SELECT customer_name FROM BankCustomer WHERE EXISTS (SELECT * FROM Loan WHERE Loan.branch_name = Branch.branch_name AND NOT EXISTS (SELECT * FROM BankAccount WHERE BankAccount.branch_name = Branch.branch_name AND BankCustomer.customer_name = Depositer.customer_name));



3. Find all customers who have both an account and a loan at the Bangalore branch.

SELECT DISTINCT customer_name FROM BankCustomer WHERE EXISTS (SELECT * FROM BankAccount WHERE BankAccount.branch_name = 'SBI_ResidencyRoad' AND BankCustomer_name = Depositer.customer_name) AND EXISTS (SELECT * FROM Loan WHERE Loan.branch_name = 'SBI_ResidencyRoad' AND BankCustomer.customer_name = Depositer.customer_name);



4. Find the names of all branches that have greater assets than all branches located in Bangalore.SELECT branch_name FROM Branch WHERE assets > ALL (SELECT assets FROM Branch WHERE branch city = 'Bangalore');

branch_name

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

DELETE FROM BankAccount WHERE branch_name IN (SELECT branch_name FROM Branch WHERE branch_city = 'Bombay');

select * from BankAccount;



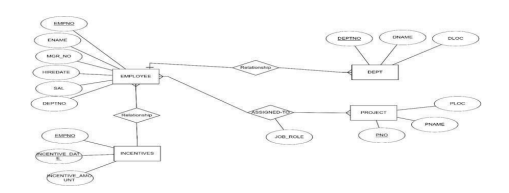
6. Update the Balance of all accounts by 5%

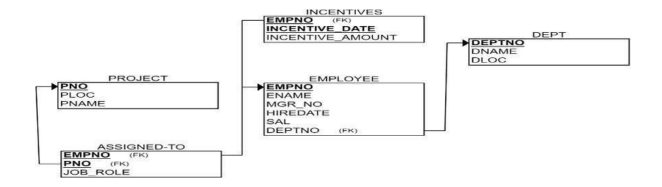
UPDATE BankAccount set Balance=(Balance+(Balance*0.05));

Accno	Branch_name	Balance
1	SBI_Chamrajpet	2100
2	SBI_ResidencyRoad	5250
4	SBI_ParlimentRoad	9450
5	SBI_Jantarmantar	8400
8	SBI_ResidencyRoad	4200
9	SBI_ParlimentRoad	3150
10	SBI_ResidencyRoad	5250
11	SBI_Jantarmantar	2100
HULL	HULL	RUEL

Program 5: Employee Database

Employee Database





- 1. Using Scheme diagram, create tables by properly specifying the primary keys and the foreign keys.
- 2. Enter greater than five tuples for each table.
- 3. Retrieve the employee numbers of all employees who work on project located in Bengaluru, Hyderabad, or Mysuru.
- 4. Get Employee IDs of those employees who didn't receive incentives.
- 5. Write a SQL query to find the employees name, number, dept, job_role, department location and project location who are working for a project location same as his/her department location.

Creating of database and tables:

create database employee_141; use employee_141; create table project(pno int,

```
ploc varchar(40),
pname varchar(40),
PRIMARY KEY(pno)
create table dept(
deptno int,
dname varchar(40),
dloc varchar(40),
PRIMARY KEY(deptno)
create table employee(
empno int,
ename varchar(40),
mgr no int,
hiredate date,
sal int,
deptno int,
primary key (empno),
foreign key (deptno) references dept(deptno)
create table incentives(
empno int,
incentive date date,
incentive amount int,
primary key(incentive date),
foreign key (empno) references employee(empno)
create table assigned to(
empno int,
pno int,
job role varchar(50),
foreign key (pno) references project(pno),
foreign key (empno) references employee(empno)
);
```

Inserting values into the tables:

insert into project values(1,"Bengaluru","Syntax"); insert into project values(2,"Gujurat","Rolex"); insert into project values(3,"Mysuru","Hybrid"); insert into project values(4,"Hyderabad,","Synergy"); insert into project values(5,"Mumbai","Mercury"); select * from project;

pno	ploc	pname
1	Bengaluru	Syntax
2	Gujurat	Rolex
3	Mysuru	Hybrid
4	Hyderabad,	Synergy
5	Mumbai	Mercury

insert into dept values(10,"Sales","Bengaluru"); insert into dept values(20,"Finance","West Bengal"); insert into dept values(30,"Marketing","Bihar"); insert into dept values(40,"Purchase","Mumbai"); insert into dept values(50,"Research & Develeopment","Hyderabad"); select * from dept;

deptno	dname	dloc
10	Sales	Bengaluru
20	Finance	West Bengal
30	Marketing	Bihar
40	Purchase	Mumbai
50 2000	Research & Develeopment	Hyderabad

insert into employee values(100,"Prannay",400,'2003-01-01',100000,10); insert into employee values(200,"Farhaan",500,'2004-02-02',100500,50); insert into employee values(300,"Sanika",100,'2003-01-21',200500,30); insert into employee values(400,"Sakshi", NULL ,'2008-02-17',300500,40); insert into employee values(500,"Nishith",300,'2004-03-05',200700,40); insert into employee values(600,"Sohan",200,'2005-11-01',200000,20); insert into employee values(700,"Mahima",200,'2005-11-21',200900,20); select * from employee;

empno	ename	mgr_no	hiredate	sal	deptno
100	Prannay	400	2003-01-01	100000	10
200	Farhaan	500	2004-02-02	100500	50
300	Sanika	100	2003-01-21	200500	30
400	Sakshi	NULL	2008-02-17	300500	40
500	Nishith	300	2004-03-05	200700	40
600	Sohan	200	2005-11-01	200000	20
700	Mahima	200	2005-11-21	200900	20 NULL

insert into incentives values(100,'2012-02-17',6000); insert into incentives values(200,'2012-05-21',7000); insert into incentives values(400,'2012-07-25',6500); insert into incentives values(500,'2013-04-19',7400); insert into incentives values(600,'2013-08-08',8000); select * from incentives;

empno	incentive_date	incentive_amount
100	2012-02-17	6000
200	2012-05-21	7000
400	2012-07-25	6500
500	2013-04-19	7400
600	2013-08-08	8000 NULL

```
insert into assigned_to values(100,1, "Project Manager"); insert into assigned_to values(200,1, "Resource Manager"); insert into assigned_to values(300,2, "Business Analyst"); insert into assigned_to values(400,3, "Business Analyst"); insert into assigned_to values(500,3, "Project Manager"); insert into assigned_to values(600,5, "Resource Manager"); select * from assigned_to;
```

empno	pno	job_role
100	1	Project Manager
200	1	Resource Manager
300	2	Business Analyst
400	3	Business Analyst
500	3	Project Manager
600	5	Resource Manager

Queries:

3. Retrieve the employee numbers of all employees who work on project located in Bengaluru, Hyderabad, or Mysuru.

select a.empno Employee_number from project p, assigned_to a where p.pno=a.pno and p.ploc in("Hyderabad","Bengaluru","Mysuru");



4. Get Employee ID's of those employees who didn't receive incentives.

select e.empno from employee e where e.empno NOT IN (select i.empno from incentives i);



5. Write a SQL query to find the employees name, number, dept, job_role, department location and project location who are working for a project location same as his/her department location.

select e.ename Emp_name, e.empno Emp_Number, d.dname Dept, a.job_role Job_Role, d.dloc Department_Location, p.ploc Project_Location from project p, dept d, employee e, assigned_to a where e.empno=a.empno and p.pno=a.pno and e.deptno=d.deptno and p.ploc=d.dloc;

Emp_name	Emp_Number	Dept	Job_Role	Department_Location	Project_Location
Prannay	100	Sales	Project Manager	Bengaluru	Bengaluru

Program 6: More Queries on Employee Database

- 1. Using Scheme diagram (under Program-5), Create tables by properly specifying the primary keys and the foreign keys.
- 2. Enter greater than five tuples for each table.
- 3. List the name of the managers with the maximum employees.
- 4. Display those managers name whose salary is more than average salary of his employee.
- 5. Find the name of the second top level managers of each department.
- 6. Find the employee details who got second maximum incentive in January 2019.
- 7. Display those employees who are working in the same department where his manager is working.

Queries:

3. List the name of the managers with the maximum employees

select e1.ename
from employee e1, employee e2
where e1.empno=e2.mgr_no group by e1.ename
having count(e1.mgr_no)=(select count(e1.ename)
from employee e1, employee e2 where e1.empno=e2.mgr_no
group by e1.ename order by count(e1.ename) desc limit 1);



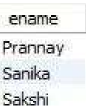
4. Display those managers name whose salary is more than average salary of his employee.

select m.ename from employee m where m.empno in (select mgr_no from employee) and m.sal>(select avg(n.sal) from employee n where n.mgr_no=m.empno);



5. Find the name of the second top level managers of each department.

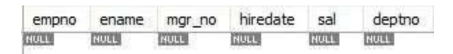
select ename from employee where empno in(select distinct mgr_no from employee where empno in (select distinct mgr_no from employee where empno in (select distinct mgr_no from employee)));



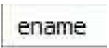
6. Find the employee details who got second maximum incentive in January 2019.

select * from employee where empno= (select i.empno from incentives i

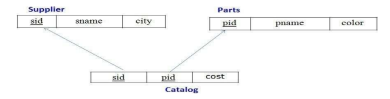
where i.incentive_amount= (select max(n.incentive_amount) from incentives n where n.incentive_amount<(select max(inc.incentive_amount) from incentives inc where inc.incentive_date between '2019-01-01' and '2019-12-31') and incentive_date between '2019-01-01' and '2019-12-31');



7. Display those employees who are working in the same department where his manager is working. select e2.ename from employee e1, employee e2 where e1.empno=e2.mgr_no and e1.deptno=e2.deptno;



Program 7: Supplier Database



- 1. Using Scheme diagram, create tables by properly specifying the primary keys and the foreign keys.
- 2. Insert appropriate records in each table.
- 3. Find the pnames of parts for which there is some supplier.
- 4. Find the snames of suppliers who supply every part.
- 5. Find the snames of suppliers who supply every red part.
- 6. Find the pnames of parts supplied by Acme Widget Suppliers and by no one else.
- 7. 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).
- 8. For each part, find the sname of the supplier who charges the most for that part.

Creating database and table:

```
create database supplier 141;
use supplier 141;
create table Supplier
       (sid int primary key,
       sname varchar(35),
       city varchar(35));
create table parts
       (pid int primary key,
       pname varchar(35),
       color varchar(35));
create table catalog
       (sid int,
       pid int,
       cost float,
       primary key(sid,pid),
       foreign key(sid) references Supplier(sid),
       foreign key(pid) references parts(pid));
```

Inserting values to tables:

```
insert into Supplier values
(10001,"Acme Widget","Bangalore"),
(10002,"Johns","Kolkata"),
(10003,"Vimal","Mumbai"),
(10004,"Reliance","Delhi");
```

Select * from Supplier;

10001 Acme Widget Bangal 10002 Johns Kolkata 10003 Vimal Mumba	
10003 Vimal Mumba	ore
	a
	ai
10004 Reliance Delhi	
HULL HULL HULL	

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

Select * from parts;

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

insert into catalog values

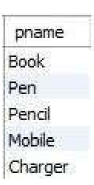
(10001,20001,10), (10001,20002,10), (10001,20003,30), (10001,20004,10), (10001,20005,10), (10002,20001,10), (10002,20002,20), (10003,20003,30), (10004,20003,40);

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

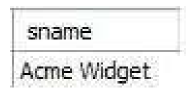
Queries:

1. Find the pnames of parts for which there is some supplier. select distinct pname from parts p,catalog c where p.pid=c.pid;



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

select sname from Supplier where sid in(select sid from catalog c group by sid having count(pid)=(select count(pid) from parts));



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

select distinct sname from Supplier s,catalog c where s.sid=c.sid and pid in(select pid from parts where color="red");

sname Acme Widget Johns

4. Find the pnames of parts supplied by Acme Widget Suppliers and by no one else. select pname from parts p, supplier s where pid in(select pid from catalog group by pid having count(pid)=1) and s.sname="Acme Widget";



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).

create view c as select c.pid,p.pname,avg(cost) as co from catalog c,parts p where c.pid=p.pid group by c.pid;

select ca.sid from catalog ca,c where ca.pid=c.pid and ca.cost>c.co and c.pid=ca.pid;

sid
10002
10004

6. For each part, find the sname of the supplier who charges the most for that part. select sname,co.pid,pname,cost from Supplier s,parts po,catalog co where co.pid=po.pid and s.sid=co.sid and co.cost = (select max(cost) from catalog where pid=po.pid);

sname	pid	pname	cost
Acme Widget	20001	Book	10
Acme Widget	20004	Mobile	10
Acme Widget	20005	Charger	10
Johns	20001	Book	10
Johns	20002	Pen	20
Reliance	20003	Pencil	40

Program 8: Flight Database

```
FLIGHTS(flno: integer, from: string, to: string, distance: integer, departs: time, arrives: time, price: integer)
AIRCRAFT(aid: integer, aname: string, cruising_range: 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.

- 1. Create database table and insert appropriate data.
- 2. Find the names of aircraft such that all pilots certified to operate them have salaries more than Rs.80,000.
- 3. For each pilot who is certified for more than three aircrafts, find the eid and the maximum cruising range of the aircraft for which she or he is certified.
- 4. Find the names of pilots whose salary is less than the price of the cheapest route from Bengaluru to Frankfurt.
- 5. For all aircraft with cruising range over 1000 Kms, find the name of the aircraft and the Average salary of all pilots certified for this aircraft.
- 6. Find the names of pilots certified for some Boeing aircraft.
- 7. Find the aids of all aircraft that can be used on routes from Bengaluru to New Delhi.

Creating database and inserting values:

```
CREATE database Flight 141;
Use Flight 141;
CREATE TABLE FLIGHTS (
  flno INTEGER,
  from 1 VARCHAR(50),
  to VARCHAR(50),
  distance INTEGER,
  departs TIME,
  arrives TIME,
  price INTEGER
);
CREATE TABLE AIRCRAFT (
  aid INTEGER,
  aname VARCHAR(50),
  cruising range INTEGER
);
CREATE TABLE CERTIFIED (
  eid INTEGER,
  aid INTEGER
);
CREATE TABLE EMPLOYEES (
  eid INTEGER,
  ename VARCHAR(50),
```

salary INTEGER);

INSERT INTO FLIGHTS VALUES

- (1, 'Bengaluru', 'Frankfurt', 8000, '08:00:00', '14:00:00', 100000),
- (2, 'Bengaluru', 'New Delhi', 2000, '10:00:00', '12:00:00', 30000),
- (3, 'New Delhi', 'Bengaluru', 2000, '14:00:00', '16:00:00', 30000); Select * from flights;

flno	from1	to1	distance	departs	arrives	price
1	Bengaluru	Frankfurt	8000	08:00:00	14:00:00	100000
2	Bengaluru	New Delhi	2000	10:00:00	12:00:00	30000
3	New Delhi	Bengaluru	2000	14:00:00	16:00:00	30000

INSERT INTO AIRCRAFT VALUES

- (1, 'Boeing 747', 12000),
- (2, 'Airbus A380', 15000),
- (3, 'Boeing 737', 8000);

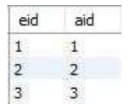
Select * from aircraft;

aid	aname	cruising_range
1	Boeing 747	12000
2	Airbus A380	15000
3	Boeing 737	8000

INSERT INTO CERTIFIED VALUES

- (1, 1),
- (2, 2),
- (3, 3);

Select * from certified;



INSERT INTO EMPLOYEES VALUES

- (1, 'John Doe', 90000),
- (2, 'Jane Smith', 75000),
- (3, 'Alice Johnson', 85000),
- (4, 'Bob Brown', 80000),
- (5, 'Charlie Davis', 82000);

Select * from employees;

eid	ename	salary
1	John Doe	90000
2	Jane Smith	75000
3	Alice Johnson	85000
4	Bob Brown	80000
5	Charlie Davis	82000

Queries:

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

```
SELECT aname
FROM AIRCRAFT
WHERE aid NOT IN (
SELECT aid
FROM CERTIFIED
JOIN EMPLOYEES ON CERTIFIED.eid = EMPLOYEES.eid
WHERE salary <= 80000
);
```

```
aname
Boeing 747
Boeing 737
```

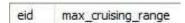
3. For each pilot who is certified for more than three aircrafts, find the eid and the maximum cruising range of the aircraft for which she or he is certified.

```
SELECT eid, MAX(cruising_range) AS max_cruising_range FROM CERTIFIED

JOIN AIRCRAFT ON CERTIFIED.aid = AIRCRAFT.aid

GROUP BY eid

HAVING COUNT(*) > 3;
```



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

```
SELECT ename
FROM EMPLOYEES
JOIN FLIGHTS ON EMPLOYEES.salary < FLIGHTS.price
WHERE "from" = 'Bengaluru' AND "to" = 'Frankfurt'
ORDER BY salary;
```

ename

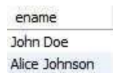
5. For all aircraft with cruising range over 1000 Kms, find the name of the aircraft and the Average salary of all pilots certified for this aircraft.

SELECT aname, AVG(salary) AS avg_salary FROM AIRCRAFT JOIN CERTIFIED ON AIRCRAFT.aid = CERTIFIED.aid JOIN EMPLOYEES ON CERTIFIED.eid = EMPLOYEES.eid WHERE cruising_range > 1000 GROUP BY aname;

aname	avg_salary
Boeing 747	90000.0000
Airbus A380	75000.0000
Boeing 737	85000.0000

6. Find the names of pilots certified for some Boeing aircraft.

SELECT DISTINCT ename FROM EMPLOYEES JOIN CERTIFIED ON EMPLOYEES.eid = CERTIFIED.eid JOIN AIRCRAFT ON CERTIFIED.aid = AIRCRAFT.aid WHERE aname LIKE 'Boeing%';



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

SELECT DISTINCT aid FROM FLIGHTS WHERE "from" = 'Bengaluru' AND "to" = 'New Delhi';

aid

PROGRAM 9: NoSQL - STUDENT DATABASE

Perform the following DB operations using MongoDB.

- 1. Create a database "Student" with the following attributesRollno, Age, ContactNo, Email-Id.
- 2. Insert appropriate values.
- 3. Write query to update Email-Id of a student with rollno 10.
- 4. Replace the student name from "ABC" to "FEM" of rollno 11.
- 5. Export the created table into local file system.
- 6. Drop the table.
- 7. Import a given csv dataset from local file system into mongodb collection.

Creating database:

```
db.createCollect("Student");
```

Queries:

- 1. Create a database "Student" with the following attributesRollno, Age, ContactNo, Email-Id db.createCollection("Student");
- 2. Insert appropriate values.

```
db.Student.insert({rollno:1,age:21,cont:9876,email:"prannay@gmail.com"}); db.Student.insert({rollno:2,age:22,cont:9976,email:"sohan@gmail.com"}); db.Student.insert({rollno:3,age:21,cont:5576,email:"farhaan@gmail.com"}); db.Student.insert({rollno:4,age:20,cont:4476,email:"sakshi@gmail.com"}); db.Student.insert({rollno:5,age:23,cont:2276,email:"sanika@gmail.com"});
```

3. Write query to update Email-Id of a student with rollno 10.

```
db.Students.updateOne(
    { Rollno: 10 },
    { $set: { Email_Id: "newemail@example.com" } }
```

4. Replace the student name from "ABC" to "FEM" of rollno 11.

```
db.Students.updateOne(
    { Rollno: 11 },
    { $set: { Name: "FEM" } }
)
```

5. Export the created table into local file system.

mongoexport mongodb+srv://vyom:<password>@cluster0.xbmgopf.mongodb.net/Lab_9 --collection=Student -- out C:\Users\vyom\Desktop\export\output.json

6. Drop the table.

```
db.Student.drop();
```

7. Import a given csv dataset from local file system into mongodb collection.

```
mongoimport mongodb+srv://vyom:<password>@cluster0.xbmgopf.mongodb.net/Lab_9 --collection=new Student - type json -file C:\Users\vyom\Desktop\export\output.json
```

PROGRAM 10: NoSQL CUSTOMER DATABASE

Perform the following DB operations using MongoDB.

- 1. Create a collection by name Customers with the following attributes. Cust_id, Acc_Bal, Acc_Type.
- 2. Insert at least 5 values into the table
- 3. Write a query to display those records whose total account balance is greater than 1200 of account type 'Z' for each customer id.
- 4. Determine Minimum and Maximum account balance for each customer id.
- 5. Export the created collection into local file system.
- 6. Drop the table.
- 7. Import a given csv dataset from local file system into mongodb collection.

Queries:

9. Create a collection by name Customers with the following attributes. Cust id, Acc Bal, Acc Type

```
db.createCollection("Customers", {
 validator: {
   $jsonSchema: {
     bsonType: "object",
     required: ["Cust id", "Acc Bal", "Acc Type"],
     properties: {
       Cust id: {
         bsonType: "int",
         description: "must be an integer and is required"
       },
       Acc Bal: {
         bsonType: "int",
         description: "must be an integer and is required"
       },
       Acc_Type: {
         bsonType: "string",
         description: "must be a string and is required"
```

10. Insert at least 5 values into the table.

```
db.Customers.insertMany([
{ Cust_id: 1, Acc_Bal: 1000, Acc_Type: 'X' },
{ Cust_id: 1, Acc_Bal: 1200, Acc_Type: 'Z' },
{ Cust_id: 2, Acc_Bal: 1500, Acc_Type: 'Z' },
{ Cust_id: 3, Acc_Bal: 800, Acc_Type: 'Y' },
```

```
{ Cust_id: 4, Acc_Bal: 1300, Acc_Type: 'Z' }, { Cust_id: 4, Acc_Bal: 2000, Acc_Type: 'X' } ])
```

11. Write a query to display those records whose total account balance is greater than 1200 of account type 'Z' for each customer_id.

12. Determine Minimum and Maximum account balance for each customer id.

13. Export the created collection into local file system.

mongoexport --db your database --collection Customers --out /path/to/your/exported file.json

14. Drop the table.

db.Customers.drop()

15. Import a given csv dataset from local file system into mongodb collection.

mongoimport --db your_database --collection Customers --type csv --headerline --file /path/to/your/csv/file.csv