VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT

on

Database Management Systems (23CS3PCDBM)

Submitted by

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



B.M.S. COLLEGE OF ENGINEERING
(Autonomous Institution under VTU)
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B. M. S. College of Engineering,

Bull Temple Road, Bangalore 560019

(Affiliated To Visvesvaraya Technological University, Belgaum)

Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the Lab work entitled "Database Management Systems (23CS3PCDBM)" carried out by Chethan T M (1BM23CS076), who is bonafide student of B. M. S. College of Engineering. It is in partial fulfilment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2022. 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.

Sheetal V A Assistant Professor Department of CSE, BMSCE Dr. Kavitha Sooda Professor & HOD Department of CSE, BMSCE

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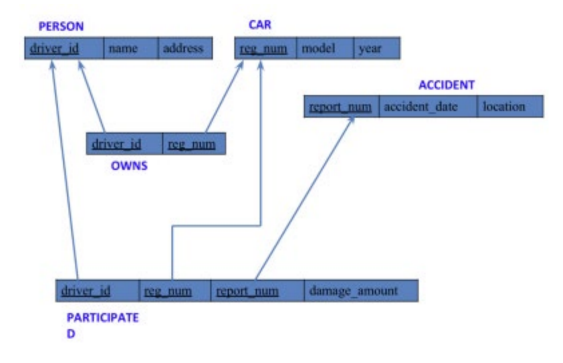
1.Insurance Database

- 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. -

Enter at least five tuples for each relation

- Display Accident date and location
- Update the damage amount to 25000 for the car with a specific reg_num (example 'K A053408') for which the accident report number was 12.
- Add a new accident to the database.
- To Do
- Display Accident date and location
- Display driver id who did accident with damage amount greater than or equal to Rs.25000

Schema Diagram



create database insurance;

use insurance;

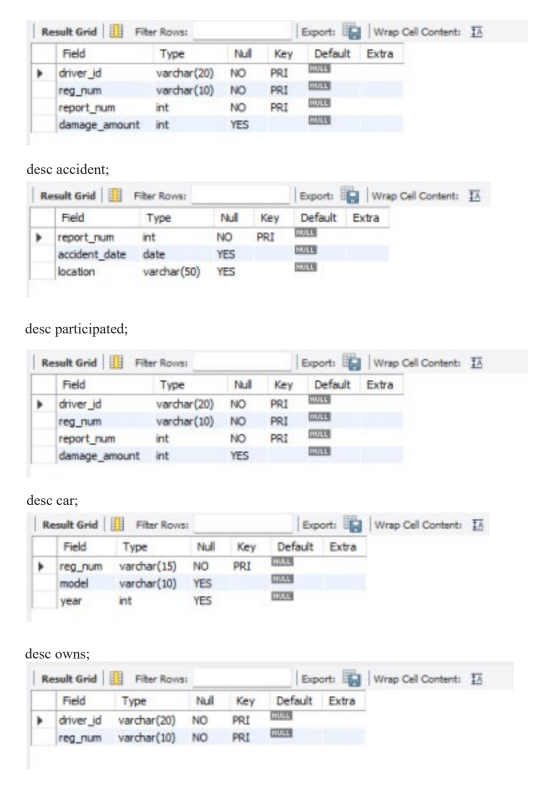
Create table

```
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 the table

desc person;



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;



insert into car values ("KA052250", "Indica", "1990");

insert into car values ("KA031181", "Lancer", "1957");

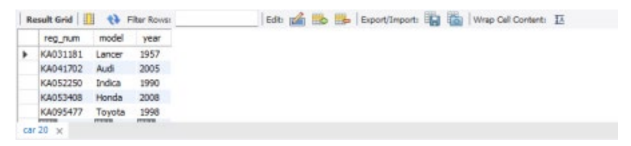
insert into car values ("KA095477", "Toyota", "1998");

insert into car values ("KA053408", "Honda", "2008");

insert into car values ("KA041702", "Audi", "2005");

select * from car;

select * from owns;



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");



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;



insert into participated values("A01","KA052250",11,10000);

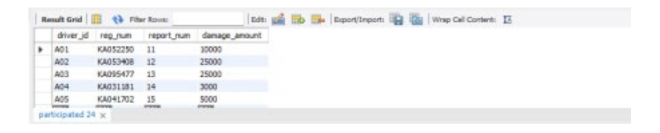
insert into participated values("A02","KA053408",12,50000);

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;



Queries

- 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;



- 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 '2008%';



-Add a new accident to the database.

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

select * from accident;

	report_num	accident_date	e location
١	11	2003-01-01	Mysore Road
	12	2004-02-02	Southend Circle
	13	2003-01-21	2004-02-02 Road
	14	2008-02-17	Mysore Road
	15	2005-03-04	Kanakpura Road
	NULL	NULL	NULL

-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 ;

	driver_id	
•	A02	
	A03	

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)
- Display the entire CAR relation in the ascending order of manufacturing year.
- Find the number of accidents in which cars belonging to a specific model (example 'Lancer') were involved.
- Find the total number of people who owned cars that were involved in accidents in 2008.
- List the entire participated relation in the descending order of damage amount.
- List the name of drivers whose damage is greater than the average damage amount.
- Find maximum damage amount. Schema Diagram Queries

Queries

- 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
	NULL	NULL	NULL

-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';



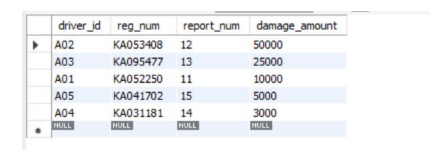
-Find the total number of people who owned cars that were involved in accidents in 2008.

select count(distinct driver_id)
from participated a, accident b
where a.report num=b.report num and b.accident date like " 08%";



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

select * from participated order by damage_amount desc;



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

select name

from person p, participated pa

where p.driver_id=pa.driver_id and pa.damage_amount>(select avg(damage_amount) from participated);



-Find the average damage amount.

select avg(damage amount) from participated;



-Find the maximum damage amount.

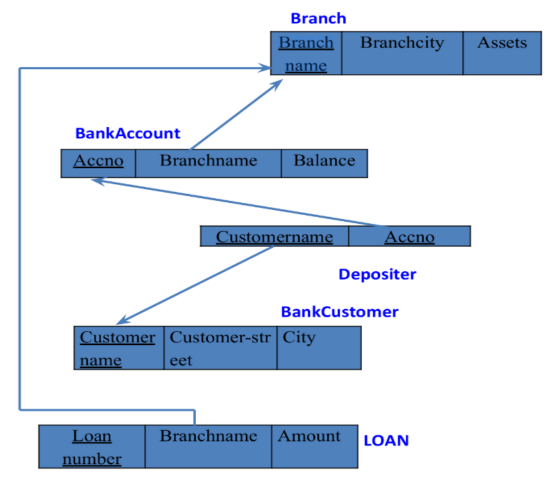
select max(damage_amount) from participated;



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)
- Create the above tables by properly specifying the primary keys and the foreign keys.
- Enter at least five tuples for each relation.
- Display the branch name and assets from all branches in lakhs of rupees and rename the assets column to 'assets in lakhs'.
- Find all the customers who have at least two accounts at the same branch (ex. SBI_ResidencyRoad). Create a view which gives each branch the sum of the amount of all the loans at the branch.

Schema Diagram



Create database

```
create database bank;
 use bank;
Create table
 create table branch
    branchname varchar (20) primary key,
    brancheity varchar (20),
    assets float
 );
 create table bankaccount
    accno int primary key,
    branchname varchar (20),
    balance float,
    foreign key(branchname) references branch(branchname)
 create table deposits
 (
    customername varchar (20),
    accno int, foreign key(accno) references bankaccount(accno),
    foreign key(customername) references bankcustomer(customername)
 );
create table bankcustomer
    customername varchar (20) primary key,
    customerstreet varchar (50),
    city varchar (15)
 create table loans
    loannumber int primary key,
    branchname varchar (20),
    amount float,
    foreign key(branchname) references branch(branchname)
 );
```

Structure of the table

desc branch;

	Field	Type	Null	Key	Default	Extra
•	branchname	varchar(100)	NO	PRI	NULL	
	branchcity	varchar(50)	NO		NULL	
	assets	int	NO		NULL	

Desc bankaccount;

	Field	Type	Null	Key	Default	Extra
•	accno	int	NO	PRI	NULL	
	branchname	varchar(100)	NO	MUL	NULL	
	assets	int	NO		NULL	

Desc bankcustomer;

	Field	Type	Null	Key	Default	Extra
•	customername	varchar(50)	NO	PRI	NULL	
	customer_street	varchar(50)	NO		NULL	
	city	varchar(50)	NO		NULL	

desc depositer;

	Field	Type	Null	Key	Default	Extra
•	customername	varchar(50)	NO	PRI	NULL	
	accno	int	NO	PRI	NULL	

desc loan;

	Field	Туре	Null	Key	Default	Extra
١	loannumber	int	NO	PRI	NULL	
	branchname	varchar(100)	NO	MUL	NULL	
	amount	int	NO		NULL	

insert into branch values

```
("SBI_Chamrajpet", "Bangalore", 50000),
```

("SBI_ResidencyRoad", "Bangalore", 10000),

("SBI_ShivajiRoad", "Bombay", 20000),

("SBI ParliamentRoad", "Delhi", 10000),

("SBI_Jantarmantar", "Delhi", 20000);

select * from Branch;

	branchname	branchcity	assets
•	SBI_Chamrajpet	Bangalore	50000
	SBI_Jantarmantar	Delhi	20000
	SBI_ParlimentRoad	Delhi	10000
	SBI_ResidencyRoad	Bangalore	10000
	SBI_ShivajiRoad	Bombay	20000
	NULL	NULL	NULL

insert into bankaccount values

- (1, "SBI Chamrajpet", 2000),
- (2, "SBI_ResidencyRoad", 5000),
- (3, "SBI ShivajiRoad", 6000),
- (4, "SBI_ParliamentRoad", 9000),
- (5, "SBI_Jantarmantar", 8000),
- (6, "SBI ShivajiRoad", 4000),
- (8, "SBI ResidencyRoad", 4000),
- (9, "SBI ParliamentRoad", 3000),
- (10, "SBI ResidencyRoad", 5000),
- (11, "SBI Jantarmantar", 2000);

select * from BankAccount;

	accno	branchname	assets
•	1	SBI_Chamrajpet	2000
	2	SBI_ResidencyRoad	5000
	3	SBI_ShivajiRoad	6000
	4	SBI_ParlimentRoad	9000
	5	SBI_Jantarmantar	8000
	6	SBI_ShivajiRoad	4000
	8	SBI_ResidencyRoad	4000
	9	SBI_ParlimentRoad	3000
	10	SBI_ResidencyRoad	5000
	11	SBI_Jantarmantar	2000
	NULL	HULL	NULL

insert into bankcustomer values

```
("Avinash", "Bull_Temple_Road", "Bangalore"),
("Dinesh", "Bannergatta_Road", "Bangalore"),
("Mohan", "NationalCollege_Road", "Bangalore"),
("Nikil", "Akbar_Road", "Delhi"),
("Ravi", "PrithviRaj", "Delhi");
select * from BankCustomer;
```

	customername	customer_street	city
١	Avinash	Bull_Temple_Road	Bangalore
	Dinesh	Bannergatta_Road	Bangalore
	Mohan	NationalCollege_Road	Bangalore
	Nikil	Akbar_Road	Delhi
	Ravi	Prithviraj_Road	Delhi
	NULL	NULL	NULL

insert into deposits values

("Avinash",1),

("Dinesh",2),

("Nikhil",4),

("Ravi",5),

("Avinash",8),

("Nikhil",9),

("Dinesh",10),

("Nikhil",11);

select * from Depositer;

	customername	accno
•	Dinesh	2
	Nikil	4
	Ravi	5
	Avinash	8
	Nikil	9
	Dinesh	10
	Nikil	11
	NULL	NULL

insert into loans values

- (1, "SBI Chamrajpet", 1000),
- (2, "SBI ResidencyRoad", 2000),
- (3, "SBI ShivajiRoad", 3000),
- (4, "SBI_ParliamentRoad", 4000),
- (5, "SBI Jantarmantar", 5000);

select * from loan;

	loannumber	branchname	amount
•	1	SBI_Chamrajpet	1000
	2	SBI_ResidencyRoad	2000
	3	SBI_ShivajiRoad	3000
	4	SBI_ParlimentRoad	4000
	5	SBI_Jantarmantar	5000
	NULL	NULL	NULL

Queries:

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

select BranchName, Assets / 100000 as "Assets in Lakhs" from Branch;

	BranchName	Assets in Lakhs
•	SBI_Chamrajpet	0.5000
	SBI_Jantarmantar	0.2000
	SBI_ParlimentRoad	0.1000
	SBI_ResidencyRoad	0.1000
	SBI_ShivajiRoad	0.2000

-Find all the customers who have at least two accounts at the same branch (ex. SBI_ResidencyRoad).

select CustomerName
from Depositer
where AccNo in (select AccNo
from BankAccount
where BranchName = "SBI_ResidencyRoad")
group by CustomerName
having count(AccNo) > 1;

CustomerName

Dinesh

4. More Queries on Bank Database

Question (Week 4)

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

QUERIES:

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

SELECT DISTINCT d.customername

FROM Depositer d

JOIN BankAccount b ON d.accno = b.accno

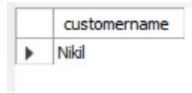
JOIN Branch br ON b.branchname = br.branchname

WHERE br.branchcity = 'Delhi'

GROUP BY d.customername

HAVING COUNT(DISTINCT br.branchname) =

(SELECT COUNT(*) FROM Branch WHERE branchcity = 'Delhi');



);

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

select customer_name, loan.loan_no

from (borrower right outer join loan on loan.loan_no= borrower.loan_no)

where customer name not in (select customer name

from deposits bank_account where deposits.acc_no = bank_account.accno group by customer_name, branch_name);



-Find all customers who have both an account and a loan at the Bangalore Branch.

select distinct customer name

from depositer

where customer name in (select depositer.customer name

from branch, bank account, deposits

where branch.branch city = "Banglore" and branch.branch name =

bank_account.branch_name and bank_account.acc_no = depositer.acc_no) and

customer_name in (select customer_name

from borrower, loan

where branch name in (select branch name

from branch

where branch_city = "Banglore"));

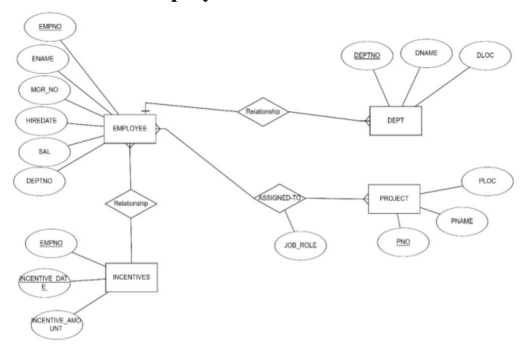


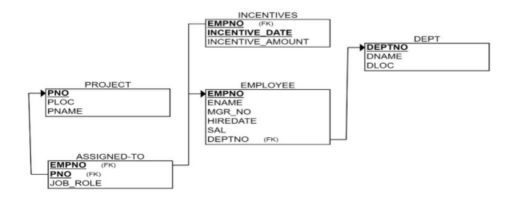
-Update the Balance of all accounts by 5%. update bank account set balance = 1.05*balance;

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

delete from bank_account where branch_name in (select branch_name from branch where branch city = "Bombay");

5. Employee Database





- i. Using Scheme diagram, create tables by properly specifying the primary keys and the foreign keys.
- ii. Enter greater than five tuples for each table.
- iii. Retrieve the employee numbers of all employees who work on project located in Bengaluru, Hyderabad, or Mysuru.
- iv. Get Employee ID's of those employees who didn't receive incentives.

v. 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.

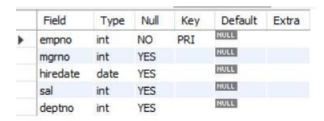
Create Database and Table:

```
CREATE DATABASE employee;
USE employee;
CREATE TABLE employee (
 empno INT,
 mgrno INT,
 hiredate DATE,
 sal INT,
 deptno INT,
 PRIMARY KEY (empno)
);
CREATE TABLE incentives (
 empno INT,
 incentive_date DATE,
 incentive amount INT,
 PRIMARY KEY (empno, incentive date),
 FOREIGN KEY (empno) REFERENCES employee(empno)
);
CREATE TABLE project
 (pno INT,
 ploc VARCHAR (26),
```

```
pname VARCHAR
 (25), PRIMARY KEY
 (pno)
);
CREATE TABLE assigendto
 (empno INT,
 pno INT,
 jobrole VARCHAR (25),
 PRIMARY KEY (empno, pno),
 FOREIGN KEY (empno) REFERENCES employee(empno),
 FOREIGN KEY (pno) REFERENCES project(pno)
);
CREATE TABLE dept (
 deptno INT NOT NULL UNIQUE,
 dname VARCHAR (25),
 dloc VARCHAR (25),
 PRIMARY KEY (deptno)
);
```

Structure of Tables:

desc employee;



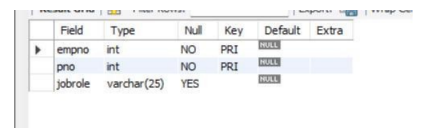
desc incentives;

		-				
	Field	Type	Null	Key	Default	Extra
Þ	empno	int	NO	PRI	NULL	
	incentive_date	date	NO	PRI	NULL	
	incentive_amount	int	YES		NULL	

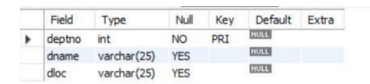
desc project;

	Field	Type	Null	Key	Default	Extra
١	pno	int	NO	PRI	NULL	
	ploc	varchar(26)	YES		NULL	
	pname	varchar(25)	YES		HULL	

desc assignedto;



desc dept;



Inserting values:

INSERT INTO employee (empno, mgrno, hiredate, sal, deptno) VALUES (101, 201, '2020-01-15', 50000, 1), (102, 201, '2021-06-10', 45000, 2),

(103, 202, '2019-03-05', 60000, 3),

(104, 203, '2022-09-01', 55000, 2),

(105, 203, '2023-02-14', 40000, 1);

INSERT INTO incentives (empno, incentive_date, incentive_amount) VALUES (101, '2023-06-01',5000),(102,'2023-05-15',3000),(103, '2023-

07-20', 4500), (104, '2023-08-10', 4000), (105, '2023-09-01', 2500);

INSERT INTO project (pno, ploc, pname) VALUES (1, 'New York', 'Project Alpha'), (2, 'London', 'Project Beta'),

- (3, 'Mumbai', 'ProjectGamma'),
- (4, 'Berlin', 'Project Delta'),
- (5, 'Tokyo', 'Project Epsilon');

INSERT INTO assignedto (empno, pno, jobrole) VALUES (101, 1, 'Developer'), (102,2,'Tester'), (103, 3, 'Manager'), (104, 4, 'Analyst'), (105, 5, 'Intern');

INSERT INTO dept (deptno, dname, dloc) VALUES (1, 'HR', 'New York'),

- (2,'Finance', 'London'),
- (3, 'Engineering', 'Mumbai'),
- (4, 'Marketing', 'Berlin'),
- (5, 'Sales', 'Tokyo');

select * from employee;

	empno	mgrno	hiredate	sal	deptno
•	101	201	2020-01-15	50000	1
	102	201	2021-06-10	45000	2
	103	202	2019-03-05	60000	3
	104	203	2022-09-01	55000	2
	105	203	2023-02-14	40000	1
	111	205	2021-01-15	50400	1
	NULU	NULL	NUNU	RULL	NULL

select * from assigendto;

	empno	pno	jobrole
•	101	1	Developer
	102	2	Tester
	103	3	Manager
	104	4	Analyst
	105	5	Intern
	NULL	NULL	NULL

select * from dept;

	deptno	dname	dloc
→	1	HR	New York
	2	Finance	London
	3	Engineering	Mumbai
	4	Marketing	Berlin
	5	Sales	Tokyo
	NULL	HULL	HULL

select * from incentives;

	empno	incentive_date	incentive_amount
•	101	2023-06-01	5000
	102	2023-05-15	3000
	103	2023-07-20	4500
	104	2023-08-10	4000
	105	2023-09-01	2500
	NULL	HULL	NULL

select * from project;

	pno	ploc	pname
•	1	New York	Project Alpha
	2	London	Project Beta
	3	Mumbai	Project Gamma
	4	Berlin	Project Delta
	5	Tokyo	Project Epsilon

QUERIES:

-Retrieve the employee numbers of all employees who work on project located in Berlin, Tokyo, Mumbai.

select empno from assigendto as a join project as p where a.pno= p.pno and ploc in("Mumbai", "Tokyo", "Berlin");



-Get Employee IDs of those employees who didn't receive incentives

insert into employee values(111, 205, '2021-01-15', 50400, 1); select empno

from employee

where empno not in(select empno from incentives);



-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.

create view a as

select empno,dname,dloc

from employee

join dept

where employee.deptno=dept.deptno;

create view b as

select empno, jobrole, ploc

from assigendto join project

where

project.pno=assigendto.pno;

select a.empno,dname,jobrole,dloc,ploc from a join b where a.dloc=b.ploc and a.empno=b.empno;

	empno	dname	jobrole	dloc	ploc
>	101	HR	Developer	New York	New York
	102	Finance	Tester	London	London
	103	Engineering	Manager	Mumbai	Mumbai
	104	Marketing	Analyst	Berlin	Berlin
	105	Sales	Intern	Tokyo	Tokyo

6. More Queries on Employee Database

Using Scheme diagram (under Program-5),

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

- ii. Enter greater than five tuples for each table.
- iii. List the name of the managers with the maximum employees
- iv. Display those managers name whose salary is more than average salary of his employee.
- v. Find the name of the second top level managers of each department.
- vi. Find the employee details who got second maximum incentive in January 2019.
- vii. Display those employees who are working in the same department where his manager is working.

Queries:

-List the name of the managers with the maximum employees

select Manager_Number, Manager_Name, COUNT(Employee_Number) AS Num_of_Employees from Manager group by Manager_Number HAVING count(Employee_Number) = (select max(EmployeeCount) from (select count (Employee_Number) AS EmployeeCount from Manager group by Manager Number) as EmployeeCounts);

	Manager_Number	Manager_Name	Num_of_Employees
-	1	Avinash	3

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

	Manager_Number	Manager_Name	Manager_Salary	Average_Employee_Salary
•	2	Balaji	200000	45000
	1	Avinash	250000	53666.66666666664
	3	Chandan	180000	52500

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

select i.Emp_No, e.Ename, max(i.Incentive_Amount) from Incentives i, Employee e where e.Emp_No=i.Emp_No and i.Incentive_date like '2019-01-%' group by i.Emp_No, e.Ename, i.Incentive_Date;

Emp_No	Ename	max(i.Incentive_Amount)
1	Avinash	10000

-Display those employees who are working in the same department where his manager is working.

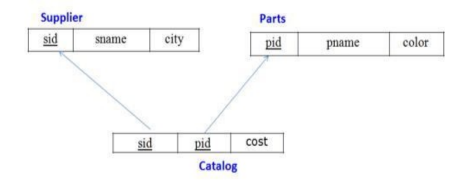
select e.Emp_No, e.Ename as Employee_Name, e.Dept_No, m.Ename AS Manager_Name from Employee e

where $e.Dept_No = m.Dept_No$;

	Emp_No	Employee_Name	Dept_No	Manager_Name
١	4	Dinesh	2	Balaji
	5	Eshwar	1	Avinash
	6	Fazal	3	Chandan
	7	Gajendra	1	Avinash
	8	Habeebullah	3	Chandan
	9	Inaytullah	1	Avinash

7. Supplier Database

Schema:



- i. Using Scheme diagram, Create tables by properly specifying the primary keys and the foreign keys.
- ii. Insert appropriate records in each table.
- iii. Find the pnames of parts for which there is some supplier.
- iv. Find the snames of suppliers who supply every part
- V. Find the snames of suppliers who supply every red part.
- vi. Find the pnames of parts supplied by Acme Widget Suppliers and by no one else.
- vii. 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).
- viii. For each part, find the sname of the supplier who charges the most for that part.

Create Database and Table:

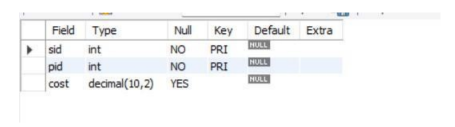
```
create database supplier;
use supplier;
CREATE TABLE suppliers (
sid INT PRIMARY KEY,
sname VARCHAR(50), city
VARCHAR(50)
```

```
CREATE TABLE parts ( pid INT PRIMARY KEY, pname VARCHAR(50), color VARCHAR(20)
);

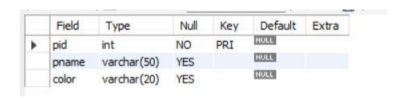
CREATE TABLE catalog ( sid INT, pid INT, cost DECIMAL(10, 2), PRIMARY KEY (sid, pid), FOREIGN KEY (sid) REFERENCES suppliers(sid), FOREIGN KEY (pid) REFERENCES parts(pid) );
```

Structure Of tables:

desc catalog;



desc parts;



desc suppliers;

	Field	Type	Null	Key	Default	Ext
٠	sid	int	NO	PRI	NULL	
	sname	varchar(50)	YES		NULL	
	city	varchar(50)	YES		NULL	

Inserting values:

INSERT INTO suppliers VALUES (1, 'Acme Widget Suppliers', 'New York');

INSERT INTO suppliers VALUES (2, 'Global Industries', 'Los

Angeles'); INSERT INTO suppliers VALUES (3, 'Tech Supplies Co.',

'Chicago') INSERT INTO parts VALUES (101, 'Bolt', 'Red'); INSERT

INTO parts VALUES (102, 'Nut', 'Blue');

INSERT INTO parts VALUES (103, 'Screw', 'Red');

INSERT INTO parts VALUES (104, 'Washer', 'Green');

INSERT INTO catalog VALUES (1, 101, 50.00);

INSERT INTO catalog VALUES (1, 102, 30.00);

INSERT INTO catalog VALUES (2, 103, 60.00);

INSERT INTO catalog VALUES (3, 104, 40.00);

INSERT INTO catalog VALUES (2, 101, 55.00);

Select * from catalog;

	sid	pid	cost
•	1	101	50.00
	1	102	30.00
	2	101	55.00
	2	103	60.00
	3	104	40.00
	RULL	NULL	NULL

Select * from parts;



Select * from suppliers;



Queries:

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

```
SELECT DISTINCT pname
FROM parts
WHERE pid IN (SELECT pid FROM catalog);
```



Global Industries

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

```
SELECT sname
FROM suppliers
WHERE NOT EXISTS (
    SELECT pid
    FROM parts
WHERE color = 'Red' AND pid NOT IN ( SELECT pid
    FROM catalog
    WHERE catalog.sid = suppliers.sid
)
);

sname
```

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

```
SELECT pname
FROM parts
WHERE pid IN (
SELECT pid
FROM catalog
WHERE sid = (SELECT sid FROM suppliers WHERE sname = 'Acme Widget Suppliers')
)
AND pid NOT IN (
SELECT pid
FROM catalog
WHERE sid != (SELECT sid FROM suppliers WHERE sname = 'Acme Widget Suppliers')
);

pname
Nut
```

-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).

```
SELECT DISTINCT c1.sid
FROM catalog c1 WHERE
c1.cost > (
SELECT AVG(c2.cost)
FROM catalog c2
WHERE c1.pid = c2.pid
);
```

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

```
SELECT p.pname, s.sname, c.cost
FROM catalog c
JOIN suppliers s ON c.sid = s.sid JOIN
parts p ON c.pid = p.pid WHERE
```

```
c.cost = (
SELECT MAX (cost)
FROM catalog c2
WHERE c2.pid = c.pid
);
```

	pname	sname	cost
•	Nut	Acme Widget Suppliers	30.00
	Bolt	Global Industries	55.00
	Screw	Global Industries	60.00
	Washer	Tech Supplies Co.	40.00

8.NoSQL Student Database

Perform the following DB operations using MongoDB.

- i. Create a database "Student" with the following attributesRollno, Age, ContactNo, Email-Id.
- ii. Insert appropriate values
- iii. Write query to update Email-Id of a student with rollno 10.
- iv. Replace the student name from "ABC" to "FEM" of rollno 11.
- v. Export the created table into local file system vi. Drop the table.
- vi. Import a given csv dataset from local file system into mongodb collection.

Create database, table and insert values:

```
db.create Collection ("Student");\\
```

```
db.students.insertMany([ { Rollno: 10, Name: "John", Age: 20, ContactNo: "9876543210", EmailId: "john@example.com" }, { Rollno: 11, Name: "ABC", Age: 21, ContactNo: "9876543221", EmailId: "abc@example.com" }, { Rollno: 12, Name: "Jane", Age: 22, ContactNo: "9876543232", EmailId: "jane@example.com" } ])
```

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

```
db.students.updateOne( { Rollno: 10 }, { $set: { EmailId: "newemail@example.com" } } )
```

-Replace the student name from "ABC" to "FEM" of rollno 11. db.students.updateOne({
Rollno: 11 }, { \$set: { Name: "FEM" } })

-Export the created table into local file system

mongoexport --db Student --collection students --out students.json -jsonArray

-Drop the table.

db.students.drop()

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

mongoimport --db Student --collection students --type csv --headerline --file students.csv

```
Atlas atlas-qvfsgw-shard-0 [primary] Student> db.createCollection("students")
{ ok: 1 }
Atlas atlas-qvfsgw-shard-0 [primary] Student> use Student
already on db Student
Atlas atlas-qvfsgw-shard-0 [primary] Student> db.students.insertMany([
           { Rollno: 10, Name: "John", Age: 20, ContactNo: "9876543210", EmailId: "john@example.com" }, { Rollno: 11, Name: "ABC", Age: 21, ContactNo: "9876543221", EmailId: "abc@example.com" }, { Rollno: 12, Name: "Jane", Age: 22, ContactNo: "9876543232", EmailId: "jane@example.com" }
   acknowledged: true,
   insertedIds: {
      '0': ObjectId('67670cfe2c6914392a4eeb86'),
     '1': ObjectId('67670cfe2c6914392a4eeb87'),
'2': ObjectId('67670cfe2c6914392a4eeb88')
Atlas atlas-qvfsgw-shard-0 [primary] Student> db.students.updateOne(
           { Rollno: 10 },
{ $set: { EmailId: "newemail@example.com" } }
  acknowledged: true,
  insertedId: null,
  matchedCount: 1,
modifiedCount: 1,
  upsertedCount: 0
Atlas atlas-qvfsgw-shard-0 [primary] Student> db.students.updateOne(
          { Rollno: 11 },
{ $set: { Name: "FEM" } }
   acknowledged: true,
   insertedId: null,
  matchedCount: 1,
  modifiedCount: 1,
   upsertedCount: 0
```

9.NoSQL Customer Database

Perform the following DB operations using MongoDB.

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

Create Database, Table and insert Values:

```
Use CustomerDB

db.createCollection("Customers")

db.Customers.insertMany([ { Cust_id: 1, Acc_Bal: 1500, Acc_Type: 'Z' }, { Cust_id: 2, Acc_Bal: 1300, Acc_Type: 'Z' }, { Cust_id: 3, Acc_Bal: 1100, Acc_Type: 'Z' }, { Cust_id: 4, Acc_Bal: 2000, Acc_Type: 'A' }, { Cust_id: 5, Acc_Bal: 1700, Acc_Type: 'Z' } ])
```

Queries:

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

```
db.Customers.find({ Acc Bal: { $gt: 1200 }, Acc Type: 'Z' })
```

-Determine Minimum and Maximum account balance for each customer_id.

```
db.Customers.aggregate([ { $group: { _id: "$Cust_id", min_balance: { $min: "$Acc_Bal" }, max_balance: { $max: "$Acc_Bal" } } ])
```

-Export the created collection into local file system.

mongoexport --db CustomerDB --collection Customers --out customers.json

-Drop the table.

db.Customers.drop()

```
{
    _id: ObjectId('676710332c6914392a4eeb8d'),
    Cust_id: 5,
    Acc_Bal: 1700,
    Acc_Type: 'Z'
}

Atlas atlas-qvfsgw-shard-0 [primary] CustomerDB> db.Customers.aggregate([
    ... { $group: { _id: "$Cust_id", min_balance: { $min: "$Acc_Bal" }, max_balance: { $max: "$Acc_Bal" } }

[
    { _id: 2, min_balance: 1300, max_balance: 1300 },
    { _id: 3, min_balance: 1100, max_balance: 1100 },
    { _id: 4, min_balance: 2000, max_balance: 1200 },
    { _id: 5, min_balance: 1700, max_balance: 1700 },
    { _id: 1, min_balance: 1500, max_balance: 1500 }

Atlas atlas-qvfsgw-shard-0 [primary] CustomerDB> mongoexport --db CustomerDB --collection Customers --out customers.json
```

10.NoSQL Restaurant Database

Perform the following DB operations using MongoDB.

- i. Write NoSQL Queries on "Restaurant" collection.
- ii. Write a MongoDB query to display all the documents in the collection restaurants.
- iii. Write a MongoDB query to arrange the name of the restaurants in descending along with all the columns.
- iv. Write a MongoDB query to find the restaurant Id, name, town and cuisine for those restaurants which achieved a score which is not more than 10.
- V. Write a MongoDB query to find the average score for each restaurant.
- vi. Write a MongoDB query to find the name and address of the restaurants that have a zipcode that starts with '10'.

Create Database, Table and Inserting Values:

```
db.createCollection("restaurants")

db.restaurants.insertMany([

{ restaurant_id: 1, name: "Pizza Palace", town: "New York", cuisine: "Italian", score: 8, zipcode: "10001", address: "123 Pizza St." },

{ restaurant_id: 2, name: "Sushi World", town: "San Francisco", cuisine: "Japanese", score: 9, zipcode: "94105", address: "456 Sushi Ave." },

{ restaurant_id: 3, name: "Burger King", town: "Los Angeles", cuisine: "American", score: 7, zipcode: "90001", address: "789 Burger Blvd." },

{ restaurant_id: 4, name: "Taco Bell", town: "Chicago", cuisine: "Mexican", score: 5, zipcode: "60601", address: "321 Taco Dr." },

{ restaurant_id: 5, name: "Pasta House", town: "Boston", cuisine: "Italian", score: 10, zipcode: "02101", address: "654 Pasta Rd." }
```

Queries:

-Write a MongoDB query to display all the documents in the collection restaurants.

db.restaurants.find()

Write a MongoDB query to arrange the name of the restaurants in descending along with all the columns.

```
db.restaurants.find().sort({ name: -1 })
```

-Write a MongoDB query to find the restaurant Id, name, town and cuisine for those restaurants which achieved a score which is not more than 10.

```
db.restaurants.find({ score: { $lte: 10 } }, { restaurant id: 1, name: 1, town: 1, cuisine: 1 })
```

Write a MongoDB query to find the average score for each restaurant.

```
db.restaurants.aggregate([ { $group: { id: "$name", avg score: { $avg: "$score" } } } ])
```

Write a MongoDB query to find the name and address of the restaurants that have a zipcode that starts with '10'.

```
db.restaurants.find({ zipcode: /^10/}, { name: 1, address: 1 })
```

```
_id: ObjectId('676713222c6914392a4eeb93'),
restaurant_id: 1,
name: 'Pizza Palace',
town: 'New York',
cuisine: 'Italian',
score: 8,
zipcode: '10001',
address: '123 Pizza St.'
   _id: ObjectId('676713222c6914392a4eeb97'),
restaurant_id: 5,
name: 'Pasta House',
town: 'Boston',
cuisine: 'Italian',
score: 10,
zipcode: '02101',
address: '654 Pasta Rd.'
  _id: ObjectId('676713222c6914392a4eeb95'),
restaurant_id: 3,
name: 'Burger King',
town: 'los Angeles',
cuisine: 'American',
score: 7,
zipcode: '98680',
address: '789 Burger Blvd.'
tlas atlas-qvfsgw-shard-0 [primary] abc> db.restaurants.find({ score: { $lte: 10 } }, { restaurant_id: 1, name: 1, town: 1, cuisine: 1 })
   _id: ObjectId('676713222c6914392a4eeb93'),
restaurant_id: 1,
name: 'Pizza Palace',
town: 'New York',
cuisine: 'Italian'
   _id: ObjectId('676713222c6914392a4eeb94'),
restaurant_id: 2,
name: 'Sushi World',
town: 'San Francisco',
cuisine: 'Japanese'
          _id: ObjectId('676713222c6914392a4eeb95'),
         restaurant_id: 3,
name: 'Burger King',
town: 'Los Angeles',
cuisine: 'American'
         _id: ObjectId('676713222c6914392a4eeb96'),
restaurant_id: 4,
name: 'Taco Bell',
town: 'Chicago',
cuisine: 'Mexican'
          _id: ObjectId('676713222c6914392a4eeb97'),
         restaurant_id: 5,
name: 'Pasta House',
town: 'Boston',
cuisine: 'Italian'
... { $group: { _id: "$name", avg_score: { $avg: "$score" } } } ... ])
 Ätlas atlas-qvfsgw-shard-θ [primary] abc> db.restaurants.aggregate([
      { _id: 'Burger King', avg_score: 7 },
{ _id: 'Sushi World', avg_score: 9 },
{ _id: 'Taco Bell', avg_score: 5 },
{ _id: 'Pasta House', avg_score: 10 },
{ _id: 'Pizza Palace', avg_score: 8 }
 Atlas atlas-qvfsgw-shard-0 [primary] abc> db.restaurants.find({ zipcode: /^10/ }, { name: 1, address: 1 })
          _id: ObjectId('676713222c6914392a4eeb93'),
         name: 'Pizza Palace',
address: '123 Pizza St.'
 Atlas atlas-qvfsgw-shard-0 [primary] abc>|
```