# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



#### LAB REPORT

on

# **Database Management Systems (23CS3PCDBM)**

Submitted by Chethana.C (1BM23CS077)

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)
BENGALURU-560019
December-2024 to Feb-2025

#### 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 (22CS3PCDBM)" carried out by **CHETHANA C** (**1BM23CS077**), who is a 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 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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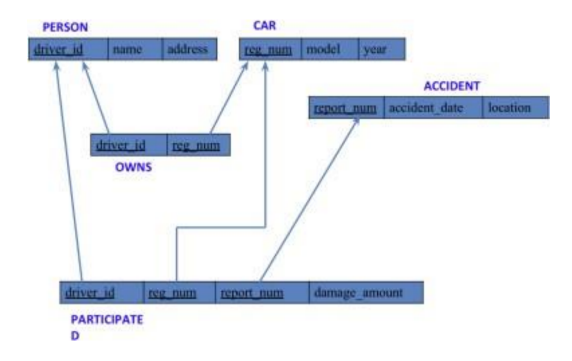
#### **Insurance Database**

#### Question

#### (Week 1)

- 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

```
create database insurance_1BM23CS077;
use insurance_1BM23CS077;
```

#### Create table

```
CREATE table persons(driver_id varchar(20),
name varchar(30),
address varchar(30),
primary key(driver_id));
create table car(reg_num varchar(30),
model varchar(10),
year int,
primary key(reg_num));
create table accidents(report_num int,
accident_date date,
location varchar(30),
primary key(report_num));
create table owns(driver_id varchar(30),
reg_num varchar(30),
primary key(driver_id,reg_num),
foreign key(driver_id)references persons(driver_id),
foreign key(reg_num) references car(reg_num));
```

create table participated(driver\_id varchar(30), reg\_num varchar(30), report\_num int, damage\_amount int, primary key(driver\_id,reg\_num,report\_num), foreign key(driver\_id) references persons(driver\_id), foreign key(reg\_num) references car(reg\_num), foreign key(report\_num) references accidents(report\_num));

# Structure of the table

desc persons;

Field	Туре	Null	Key	Default	Extra	
driver_id	varchar(3)	NO	PRI	NULL		
name	varchar(20)	NO	Î	NULL		
address	varchar(100)	YES		NULL		

desc accidents;

Field	Туре	Null	Key	Default	Extra	
report_no	int	NO	PRI	NULL		
accident_date	date	YES		NULL		
location	varchar(100)	YES		NULL		

desc participated;

Field	Туре	Null	Key	Default	Extra	
driver_id	varchar(3)	YES	MUL	NULL		
reg_no	char(8)	YES	MUL	NULL		
report_no	int	YES	MUL	NULL		
damage_amt	int	YES		NULL		

desc car;

Field	Туре	Null	Key	Default Ex	rtra	
reg_no	char(8)	NO	PRI	NULL		
model	varchar(20)	YES		NULL		
year	int	NO		NULL		

desc owns;

	Field	Туре	Null	Key	Default	Extra	
	driver_id	varchar(3)	YES	MUL	NULL		
	reg_no	char(8)	YES	MUL	NULL		

#### **Inserting Values into the table**

```
insert into persons values('A01','richard','srinivas nagar');
insert into persons values('A02','pradeep','rajajinagar');
insert into persons values('A03','smith','ashok nagar');
insert into persons values('A04','venu','nr colony');
insert into persons values('A05','john','hanumanth nagar');
insert into car values('KA052250','indica',1990);
insert into car values('KA053408', 'lancer', 1957);
insert into car values('KA095477','toyota',1998);
insert into car values('KA053407','HONDA',2008);
```

insert into accidents values(11,'2023-01-20','mysore'); insert into accidents values(12,'2023-02-23','southend'); insert into accidents values(13,'2023-03-23','bulltemple'); insert into accidents values(14,'2023-05-23','anekal'); insert into accidents values(15,'2023-06-23','domlur');

insert into car values('KA041702', 'audi', 2005);

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

insert into participated values ('A01','KA052250',11,100000), ('A02','KA053408',12,50000), ('A03','KA095477',13,250000), ('A04', 'KA053408', 14, 30000), ('A05','KA041702',15,2000);

select \* from persons;

select \* from cars;

select \* from accidents;

select \* from owns;

select \* from participated;

	driver_id	reg_no	report_no	damage_amt	
	A01	KA052250	11	10000	
**************************************	A02	KA031181	12	50000	
	A03	KA053408	13	25000	
	A04	KA095477	14	3000	
-	A05	KA041702	15	5000	

	reg_no	model	year
	KA031181	Lancer	1957
	KA041702	Audi	2005
-	KA052250	Indica	1990
	KA053408	Honda	2008
100	KA095477	Toyota	1998
	NULL	NULL	NULL

	report_no	accident_da	location	
	11	2001-01-03	Mysore Rd	
	12	2002-02-04	SE Circle	
=	13	2021-01-03	Bull Temple Rd	
	14	2017-02-08	Mysore Rd	
	15	2004-03-05	KR Puram	
	NULL	NULL	NULL	

dri	ver_	id reg_no	
A0 <sup>-</sup>	1	KA052250	
AO	2	KA031181	
AO	3	KA095477	
A04	4	KA053408	
A0	5	KA041702	

driver_id	reg_no	report_no	damage_amt
A01	KA052250	11	10000
A02	KA031181	12	50000
A03	KA053408	13	25000
A04	KA095477	14	3000
A05	KA041702	15	5000

# Queries

- Update the damage amount to 25000 for the car with a specific reg-num (example 'KA031181') for which the accident report number was 12.

update participated set damage\_amt = 25000 where reg\_no = "KA031181" and report\_no = 12;

driver_id	reg_no	report_no	damage_amt	
A02	KA031181	12	25000	

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

**select count**(driver\_id) people\_involved **from** participated, accident **where** participated.report\_no = accident.report\_no **and** accident.accident\_date **like ''%-08''**;



• Add a new accident to the database.

insert into accident values (16, "01-01-10", "BTM");
select \* from accident;

report_	_no accident_da.	location
11	2001-01-03	Mysore Rd
12	2002-02-04	SE Circle
13	2021-01-03	Bull Temple Ro
14	2017-02-08	Mysore Rd
15	2004-03-05	KR Puram
16	2001-01-10	втм

## TO DO:

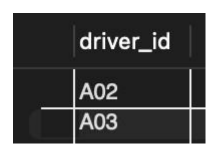
#### • DISPLAY ACCIDENT DATE AND LOCATION

select accident\_date as date, location from accident;

	date	location
	2001-01-03	Mysore Rd
,	2002-02-04	SE Circle
	2021-01-03	Bull Temple Rd
	2017-02-08	Mysore Rd
	2004-03-05	KR Puram
	2001-01-10	втм

# • DISPLAY DRIVER ID WHO DID ACCIDENT WITH DAMAGE AMOUNT GREATER THAN OR EQUAL TO RS.25000

**select** participated.driver\_id **as** driver\_id **from** accident, participated **where** accident.report\_no = participated.report\_no **and** participated.damage\_amt >= 25000;



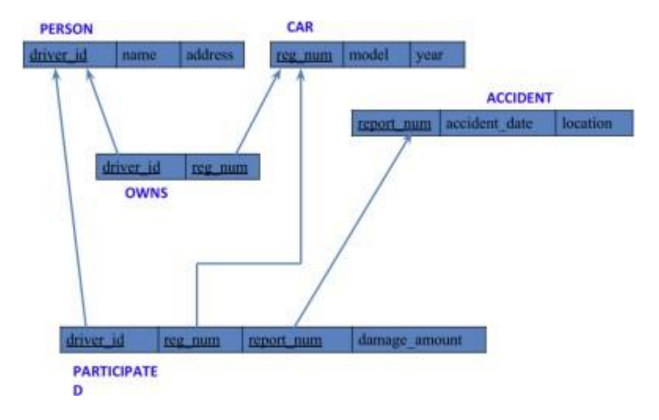
# **More Queries on Insurance Database**

#### Question

#### (Week 2)

- 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.

# Schema Diagram



# Queries

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

select \* from car order by year asc;

reg_no	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.

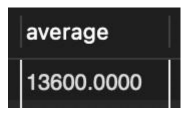
**select model**, **count(model) from** participated, car **where** participated.reg\_no = car.reg\_no **group by model**;

model	count(mod	
Lancer	1	
Audi	1	
Indica	1	Ī
Honda	1	
Toyota	1	

#### **TO DO:**

• FIND THE AVERAGE DAMAGE AMOUNT

select avg(damage\_amt) as average from participated;



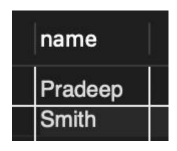
• DELETE THE TUPLE WHOSE DAMAGE AMOUNT IS BELOW THE AVERAGE DAMAGE AMOUNT

**delete from** participated **where** damage\_amt < (**select \* from** (**select avg**(damage\_amt) **from** participated) **as** average);

driver_id	reg_no	report_no	damage_amt
A02	KA031181	12	25000
A03	KA053408	13	25000

• LIST THE NAME OF DRIVERS WHOSE DAMAGE IS GREATER THAN THE AVERAGE DAMAGE AMOUNT.

**select name from** person, participated **where** person.driver\_id = participated.driver\_id **and** participated.damage\_amt > (**select avg**(damage\_amt) **from** participated);



• FIND MAXIMUM DAMAGE AMOUNT.

select max(damage\_amt) from participated;



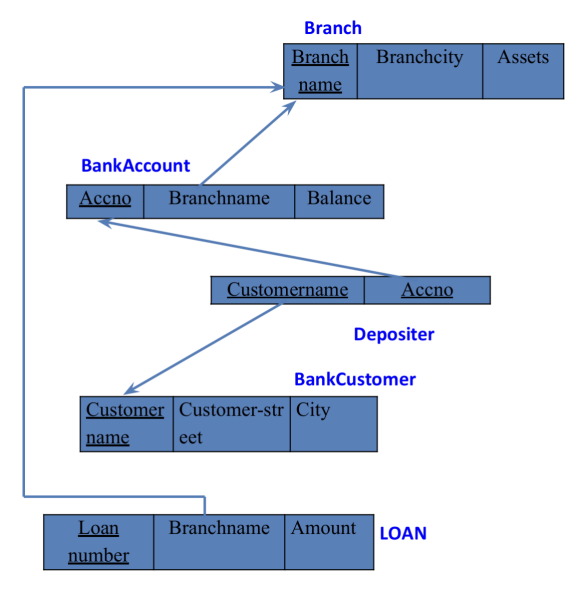
#### **Bank Database**

#### **Question**

## (Week 3)

- 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_1BM23CS077;
use bank_1BM23CS077;
```

#### **Create table**

```
acc_no int primary key,
       branch_name varchar(20),
  balance float,
  foreign key(branch_name) references branch_204(branch_name)
);
create table deposits(
       customer_name varchar(20),
  acc_no int,
  foreign key(acc_no) references bank_account_204(acc_no),
  foreign key(customer_name) references bank_customer_204(customer_name)
);
create table bank_customer( customer_name
       varchar(20) primary key,
  customer_street varchar(50),
  city varchar(15)
);
create table loans(
       loan_no int primary key,
  branch_name varchar(20),
  amt float,
  foreign key(branch_name) references branch_204(branch_name)
);
```

#### Structure of the table

desc branch;

	Field	Туре	Null	Key	Default	Extra	
	branch_name	varchar(20)	NO	PRI	NULL		
	branch_city	varchar(20)	YES		NULL		
Ora 3	assets	float	YES		NULL		

#### desc bank\_customer;

Field	Туре	Null	Key	Default	Extra
customer_name	varchar(20)	NO	PRI	NULL	
customer_street	varchar(50)	YES		NULL	
city	varchar(15)	YES		NULL	

## desc deposits;

Field	Туре	Null	Key	Default	Extra
customer_name	varchar(20)	YES	MUL	NULL	
acc_no	int	YES	MUL	NULL	

#### desc loan;

Field	Туре	Null	Key	Default Ext	ra
loan_no	int	NO	PRI	NULL	
branch_name	varchar(20)	YES	MUL	NULL	
amt	float	YES	5	NULL	

## desc bank\_accounT;

Field	Туре	Null	Key	Default	Extra
acc_no	int	NO	PRI	NULL	
branch_name	varchar(20)	YES	MUL	NULL	
balance	float	YES		NULL	

# **Inserting Values to the table**

```
insert into branch_204 values
("Chamrajpet", "Banglore", 50000),
("ResideRoad", "Banglore", 10000),
("ShivaRoad", "Bombay", 20000),
("Parliament", "Delhi", 10000),
("JMantar", "Delhi", 20000);
insert into bank_account_204 values
(1,"Chamrajpet",2000),
(2,"ResideRoad",5000),
(3,"ShivaRoad",6000),
(4,"Parliament",9000),
(5,"JMantar",8000),
(6,"ShivaRoad",4000),
(8,"ResideRoad",4000),
(9,"Parliament",3000),
(10,"ResideRoad",5000),
(11,"JMantar",2000);
insert into bank_customer_204 values
("Avinash", "BulTemple", "Banglore"),
("Dinesh", "Banrgutta", "Banglore"),
("Mohan", "National college", "Banglore"),
("Nikhil", "Akbar road", "Delhi"),
("Ravi", "Prithviraj road", "Delhi");
insert into deposits_204 values
("Avinash",1),
("Dinesh",2),
("Nikhil",4),
("Ravi",5),
("Avinash",8),
("Nikhil",9),
("Dinesh",10),
("Nikhil",11);
insert into loans_204 values
(1,"Chamrajpet",1000),
(2,"ResideRoad",2000),
(3,"ShivaRoad",3000),
(4,"Parliament",4000),
(5,"JMantar",5000);
```

select \* from branch;

select \* from deposits;

Select \* from loan;

select \* from bank\_customer;

select \* from bank\_account;

branch_name	branch_cit	yassets
Chamrajpet	Banglore	50000
JMantar	Delhi	20000
Parliament	Delhi	10000
ResideRoad	Banglore	10000
ShivaRoad	Bombay	20000
Avinash	1	
customer_na	me acc_no	<b>o</b>
Dinesh	2	
Nikhil	4	
Ravi	5	
Avinash	8	
Aviilasii	00000	
Nikhil	9	
	9 10	

loan_no	branch_name	amt
1	Chamrajpet	1000
2	ResideRoad	2000
3	ShivaRoad	3000
4	Parliament	4000
5	JMantar	5000
NULL	NULL	NULL

customer_name	customer_str	city
Avinash	BulTemple	Banglore
Dinesh	Banrgutta	Banglore
Mohan	National college	Banglore
Nikhil	Akbar road	Delhi
Ravi	Prithviraj road	Delhi
NULL	NULL	NULL

acc_no	branch_name	balance
1	Chamrajpet	2000
2	ResideRoad	5000
3	ShivaRoad	6000
4	Parliament	9000
5	JMantar	8000
6	ShivaRoad	4000
8	ResideRoad	4000
9	Parliament	3000
10	ResideRoad	5000
11	JMantar	2000
NULL	NULL	NULL

# Queries

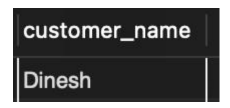
• Display the branch name and assets from all branches and rename the assets column to 'assets in lakhs'.

alter table branch rename column assets to assets\_in\_lks;
select branch\_name, assets\_in\_lks from branch;

branch_name	assets_in_lks
Chamrajpet	50000
JMantar	20000
Parliament	10000
ResideRoad	10000
ShivaRoad	20000
MULT	BOOT

• Find all the customers who have at least two accounts at the same branch (ex.SBI\_ResidencyRoad).

**select** d.customer\_name **from** deposits d, bank\_account b **where** b.branch\_name='**ResideRoad'** and d.acc\_no=b.acc\_no **group** by d.customer\_name **having** count(d.acc\_no)>=2;



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

branch_name	sum(amt)	
Chamrajpet	1000	
JMantar	5000	
Parliament	4000	
ResideRoad	2000	
ShivaRoad	3000	

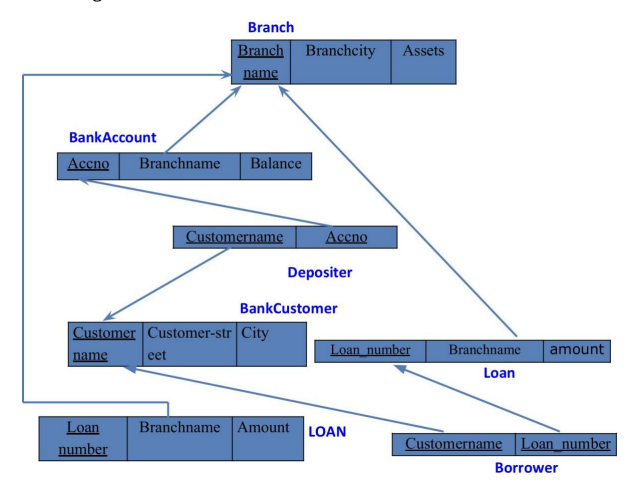
# **More Queries on Bank Database**

## 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%

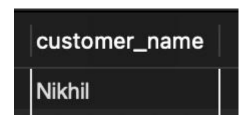
# Schema Diagram



#### **Queries**

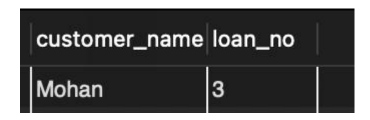
• Find all the customers who have an account at all the branches located in a specific city (Ex. Delhi).

select d.customer\_name from branch b, deposits d, bank\_account ba where
b.branch\_city='Delhi' and d.acc\_no=ba.acc\_no and b.branch\_name=ba.branch\_name
group by d.customer\_name having count(distinct b.branch\_name)= (select count(distinct b.branch\_name) from branch b where b.branch\_city='Delhi';



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

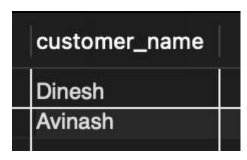
```
select customer_name, loans.loan_no
from (borrower_204 right outer join loans
on loans.loan_no = borrower.loan_no)
where customer_name not in (select customer_name
from deposits, bank_account where deposits.acc_no = bank_account.acc_no
group by customer_name, branch_name);
```



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

**select distinct** customer\_name **from** deposits

where customer\_name in (select deposits.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 = deposits.acc\_no) and customer\_name in (select customer\_name from borrower, loans where branch\_name in (select branch\_name from branch where branch\_city = "Banglore"));



• Find the names of all branches that have greater assets than all branches located in Bangalore.

select branch\_name from branch where assets\_in\_lks > all(select assets\_in\_lks 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");

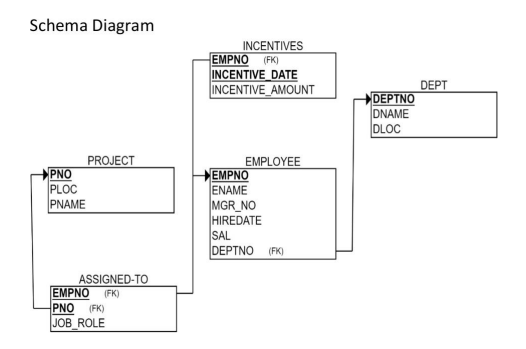
# **Employee Database**

## Question

#### (Week 5)

- 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 ID's 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.

## Schema Diagram



#### Create database

```
create database employee_database_1BM23CS077; use employee_database_1BM23CS077;
```

#### Create table

```
create table project(
        pno int primary key,
        ploc varchar(20),
        pname varchar(20)
);
create table dept(
        deptno int primary key,
        dname varchar(30),
        dloc varchar(30)
);
create table employee( empno
        int primary key, ename
        varchar(20), mgr_no int,
        hiredate date,
        sal double,
        deptno int,
        foreign key(deptno) references dept_204(deptno)
);
create table assigned_to( empno
        int primary key, pno int,
        job_role varchar(20),
        foreign key(empno) references employee 204(empno),
        foreign key(pno) references project_204(pno)
);
create table incentives( empno
        incentive_date date primary key,
        incentive_amount double,
        foreign key(empno) references employee_204(empno)
);
```

# Structure of the table

# desc project;

Field	Туре	Null	Key	Default
pno	int	NO	PRI	NULL
ploc	varchar(20)	YES		NULL
pname	varchar(20)	YES		NULL

## desc dept;

Field	Туре	Null	Key	Default
deptno	int	NO	PRI	NULL
dname	varchar(30)	YES		NULL
dloc	varchar(30)	YES		NULL

# desc employee;

Field	Туре	Null	Key	Default
empno	int	NO	PRI	NULL
ename	varchar(20)	YES		NULL
mgr_no	int	YES		NULL
hiredate	date	YES		NULL
sal	double	YES		NULL
deptno	int	YES	MUL	HULL

desc incentives;

Field	Туре	Null	Key	Default
empno	int	YES	MUL	NULL
incentive_date	date	NO	PRI	NULL
incentive_amount	double	YES		NULL

desc assigned\_to;

Field	Туре	Null	Key	Default
empno	int	NO	PRI	NULL
pno	int	YES	MUL	NULL
job_role	varchar(20)	YES		NULL

# **Inserting Values to the table**

insert into project values

- (1, "bengaluru", "abcd"),
- (2,"hyderabad","bcda"),
- (3,"bengaluru","abab"),
- (4,"bengaluru","baba"),
- (5,"hyderabad","cdcd"),
- (6, "mysuru", "efef");

select \* from project;

pno	ploc	pname
1	bengaluru	abcd
2	hyderabad	bcda
3	bengaluru	abab
4	bengaluru	baba
5	hyderabad	cdcd
6	mysuru	efef
NULL	NULL	NULL

#### insert into dept values

deptno	dname	dloc
1	cse	bengaluru
2	ise	hyderabad
3	ece	bengaluru
4	ete	hyderabad
5	ime	bengaluru
6	mech	mysuru
Management of the Parket of th	PARTY PARTY IN	Personal Control of the Control of t

#### insert into employee values

```
(1,"a",null,"2023-11-9",70000,1),
(2,"b",2,"2023-8-9",70000,1),
(3,"c",3,"2023-6-8",70000,2),
(4,"d",null,"2023-8-6",70000,2),
(5,"e",null,"2023-5-4",70000,3),
(6, "f", null, "2023-6-1", 90000, 6);
select * from employee;
```

empno	ename	mgr_no	hiredate	sal	deptno
1	а	NULL	2023-11-09	70000	1
2	b	2	2023-08-09	70000	1
3	С	3	2023-06-08	70000	2
4	d	HULL	2023-08-06	70000	2
5	е	NULL	2023-05-04	70000	3
6	f	NULL	2023-06-01	90000	6

#### insert into incentives values

```
(1,"2023-12-9",10000),
(2,"2023-8-9",10000),
(3,"2023-6-8",10000),
(4,"2023-5-4",10000),
(5,"2023-12-8",10000);
select * from incentives;
```

empno	incentive_da	incentive_amou
4	2023-05-04	10000
3	2023-06-08	10000
2	2023-08-09	10000
5	2023-12-08	10000
1	2023-12-09	10000

#### insert into assigned\_to values

- (1,1, "employee"), (2,1, "manager"),
- (3,2, "manager"), (4,3, "employee"),
- (5,4, "employee"),
- (6, 6, "employee");

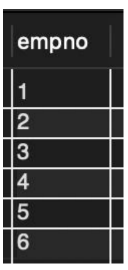
select \* from assigned\_to;

empno	pno	job_role
1	1	employee
2	1	manager
3	2	manager
4	3	employee
5	4	employee
6	6	employee
NULL	NULL	NULL

## Queries

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

```
select assigned_to.empno from assigned_to, project
where assigned_to.pno = project.pno and projec.ploc in ("bengaluru", "mysuru", "hyderabad");
```



• Get Employee ID's of those employees who didn't receive incentives select empno from employee where empno not in (select empno from incentive);



• 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 employee.empno, ename, dname, job_role, dloc, ploc
from employee, assigned_to, project, dept
where ploc = dloc and assigned_to.empno = employee.empno
and employee.deptno = dept.deptno and project.pno = assigned_to.pno;
```

empno	ename	dname	job_role	dloc	ploc
1	а	cse	employee	bengaluru	bengaluru
2	b	cse	manager	bengaluru	bengaluru
3	С	ise	manager	hyderabad	hyderabad
5	е	ece	employee	bengaluru	bengaluru
6	f	mech	employee	mysuru	mysuru

## **More Queries on Employee Database**

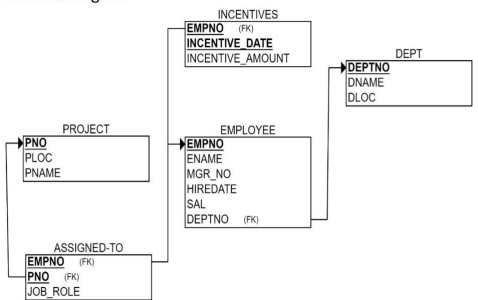
## Question

### (Week 6)

- 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. 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 the second maximum incentive in January 2019.
- 7. Display those employees who are working in the same department where his the manager is working.

## **Schema Diagram**

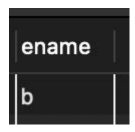
#### Schema Diagram



## **Queries**

• List the name of the managers with the maximum employees

```
select e1.ename
from employe 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);
```



 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);
```



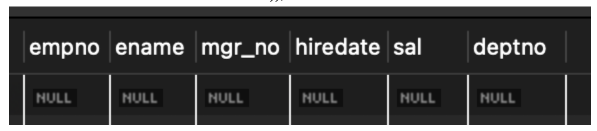
• Find the employee details who got second maximum incentive in January 2019. select \* from employee where empno=

(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</pre>

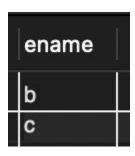
where inc.incentive\_date between 2023-01-01 and 2023-12-31) and incentive\_date

between 2023-01-01 and 2023-12-31));



• 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;



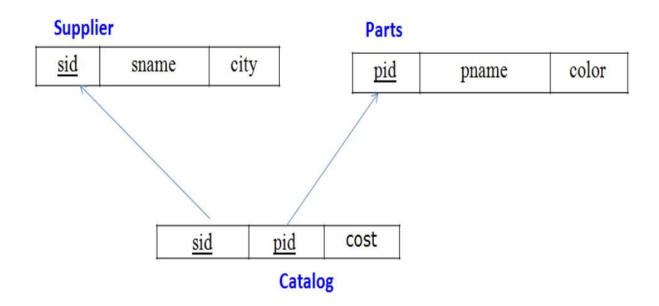
# **Supplier Database**

## Question

## (Week 7)

- 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.

# Schema Diagram



#### **Create database**

```
create database supply_204;
use supply_204;
```

#### **Create table**

```
create table supplier_204(
        sid int primary key,
  sname varchar(20),
  city varchar(30)
);
create table parts_204(
        pid int primary key,
  pname varchar(20),
  color varchar(20)
);
create table catalog_204(
sid int, pid int,
  cost int,
  foreign key(sid) references supplier_204(sid),
  foreign key(pid) references parts_204(pid)
);
```

### Structure of the table

desc Supplierr;

Field	Туре	Null	Key	Default E
sid	int	NO	PRI	NULL
sname	varchar(20)	YES		NULL
city	varchar(30)	YES		NULL

desc Parts;

Field	Туре	Null	Key	Default	
pid	int	NO	PRI	NULL	
pname	varchar(20)	YES		NULL	
color	varchar(20)	YES		NULL	

desc Catalog;

Field	Туре	Null	Key	Default
sid	int	YES	MUL	NULL
pid	int	YES	MUL	NULL
cost	int	YES		NULL

# **Inserting Values to the table**

```
insert into supplier_204 values
(10001, "acne", "Bangalore"),
(10002, "johns", "Kolkata"),
(10003, "vimal", "Mumbai"),
(10004, "reliance", "Delhi");
select * from supplier_204;
```

sid	sname	city	
10001	acne	Bangalore	Γ
10002	johns	Kolkata	
10003	vimal	Mumbai	Τ
10004	reliance	Delhi	

pid	pname	color
20001	Book	Red
20002	Pen	Red
20003	Pencil	Green
20004	Mobile	Green
20005	Charger	Black
FEFFEREN	PROTECTION AND ADDRESS OF THE PARTY OF THE P	P1777779

#### insert into catalog\_204 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),

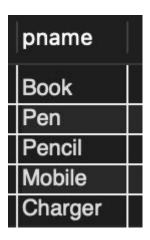
(10004, 20003, 40);

select \* from catalog\_204;

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

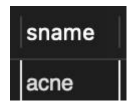
## Queries

• Find the pnames of parts for which there is some supplier.
select pname from parts\_204 where pid in (select pid from catalog\_204);



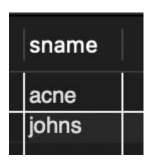
• Find the snames of suppliers who supply every part.

select sname from supplier\_204 where sid in
(select sid from catalog\_204 group by sid having count(distinct pid) = (select count(distinct
pid) from parts\_204));



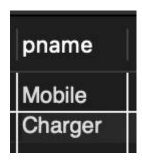
• Find the snames of suppliers who supply every red part.

select distinct sname from supplier\_204, parts\_204, catalog\_204
where supplier\_204.sid = catalog\_204.sid and parts\_204.pid = catalog\_204.pid and
parts\_204.color="Red";



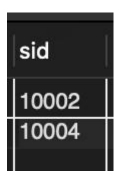
• Find the pnames of parts supplied by Acme Widget Suppliers and by no one else.

select pname from parts\_204 where pid not in
(select pid from catalog\_204 where sid in (select sid from supplier\_204 where sname !=
"acne"));



• 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 sid from** catalog\_204 a **where** a.cost > (**select avg**(b.cost) **from** catalog\_204 b **where** a.pid = b.pid **group by** b.pid);



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

select pid, sname from catalog\_204 a, supplier\_204
where a.cost = (select max(b.cost) from catalog\_204 b where a.pid = b.pid group by b.pid) and

supplier\_204.sid = a.sid;

pid	sname	I
20001	acne	
20004	acne	
20005	acne	
20001	johns	
20002	johns	
20003	reliance	1 6

# NoSQL Lab 1

### Question

#### (Week 8)

Perform the following DB operations using MongoDB.

- 1. Create a database "Student" with the following attributes Rollno, 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.

#### Create database

db.createCollection("Student");

## **Create table & Inserting Values to the table**

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

```
test> db.Student.insertMany([{rollno:1,age:21,cont:9876,email:*prannay@gmail.com*), {rollno:2,age:22,cont:9976,email:*sohan@gmail.com*}, {rollno:3,age:21,cont:5576,email:*farhan@gmail.com*}, {rollno:4, ege:28,cont:470,email:*sahi@gmail.com*}, {rollno:4, ege:28,cont:470,email:*sahi@gmail.com*}, {rollno:4, ege:28,cont:470,email:*sahi@gmail.com*}, {rollno:4, ege:20,cont:470,email:*sahi@gmail.com*}, {rollno:4, ege:20,cont:470,email:*sahi@gmail.com*}, {rollno:3,age:21,cont:5576,email:*farhan@gmail.com*}, {rollno:4, ege:20,cont:470,email:*sahi@gmail.com*}, {rollno:3,age:21,cont:5576,email:*farhan@gmail.com*}, {rollno:4, ege:20,cont:470,email:*sohan@gmail.com*}, {rollno:3,age:21,cont:5576,email:*farhan@gmail.com*}, {rollno:4, ege:20,cont:470,email:*sohan@gmail.com*}, {rollno:3,age:21,cont:5576,email:*farhan@gmail.com*}, {rollno:4, ege:20,cont:470,email:*sohan@gmail.com*}, {r
```

```
test> db.Student.find();
  {
    _id: ObjectId('65e36fda5b3b1935aac1fe45'),
    rollno: 1,
    age: 21,
    cont: 9876,
    email: 'prannay@gmail.com'
 },
    _id: ObjectId('65e36fda5b3b1935aac1fe46'),
    rollno: 2,
    age: 22,
    cont: 9976,
    email: 'sohan@gmail.com'
  },
    _id: ObjectId('65e36fda5b3b1935aac1fe47'),
    rollno: 3,
    age: 21,
    cont: 5576,
    email: 'farhan@gmail.com'
  },
    _id: ObjectId('65e36fda5b3b1935aac1fe48'),
    rollno: 4,
    age: 20,
    cont: 4476,
    email: 'sakshi@gmail.com'
 },
    _id: ObjectId('65e36fda5b3b1935aac1fe49'),
    rollno: 5,
    age: 23,
    cont: 2276,
    email: 'sanika@gmail.com'
```

**Queries** 

# • Write a query to update the Email-Id of a student with rollno 5.

 $\textbf{db.Student.update}(\{rollno:5\}, \{\$set: \{email: "abhinav@gmail.com"\}\});$ 

```
test> db.Student.updateOne({rollno:5},{$set:{email:"abhinav@gmail.com"}});
{
   acknowledged: true,
   insertedId: null,
   matchedCount: 1,
   modifiedCount: 0,
   upsertedCount: 0
}
```

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

db.Student.insert({rollno:11,age:22,name:"ABC",cont:2276,email:"madhura@gmail.com"});
db.Student.update({rollno:11,name:"ABC"},{\$set:{name:"FEM"}})

```
test> db.Student.insert({rollno:11,age:22,name:"ABC"},{$set:{name:"FEM"}})

DeprecationWarning: Collection.insert() is deprecated. Use insertOne, insertMany, or bulkWrite.
{
    acknowledged: true,
    insertedId: null,
    matchedCount: 1,
    upsertedCount: 1,
    upsertedCount: 9
}
```

## • Export the created table into local file system

mongoexport mongodb+srv://204:<password>@cluster0.xbmgopf.mongodb.net/test --collection=Student -- out C:\Users\nidhiy\Documents\test.Students.json

# Drop the table

db.Student.drop();

```
[test> db.Students.drop();
true
```

# • <u>Import a given csv dataset from local file system into mongodb</u> collection.

 $mongoimport \\ mongodb+srv://204:<password>@cluster0.xbmgopf.mongodb.net/test\\ --collection=Student -- type json -file C: $$ \end{array} Documents $$ test. Students. json $$$ 

db.Student.find();

```
[test> db.Student.find();
     _id: ObjectId('65e36fda5b3b1935aac1fe45'),
     rollno: 1,
     age: 21,
     cont: 9876,
     email: 'prannay@gmail.com'
     _id: ObjectId('65e36fda5b3b1935aac1fe46'), rollno: 2,
     age: 22,
cont: 9976,
email: 'sohan@gmail.com'
     _id: ObjectId('65e36fda5b3b1935aac1fe47'), rollno: 3,
     age: 21,
cont: 5576,
     email: 'farhan@gmail.com'
     _id: ObjectId('65e36fda5b3b1935aac1fe48'), rollno: 4,
    age: 20,
cont: 4476,
email: 'sakshi@gmail.com'
     _id: ObjectId('65e36fda5b3b1935aac1fe49'),
     rollno: 5,
     age: 23,
     cont: 2276,
email: 'abhinav@gmail.com'
     _id: ObjectId('65e3e2175b3b1935aac1fe4a'),
     rollno: 11,
    age: 22,
name: 'FEM',
cont: 2276,
     email: 'madhura@gmail.com'
```

# NoSQL Lab 2

## Question

#### (Week 9)

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 'Checking' 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.

#### **Create Table:**

db.createCollection("Customer");

```
[test> db.createCollection("Customer");
{ ok: 1 }
```

## **Inserting Values:**

```
db.Customer.insertMany([{custid: 1, acc_bal:10000, acc_type: "Saving"}, {custid: 1, acc_bal:20000, acc_type: "Checking"}, {custid: 3, acc_bal:50000, acc_type: "Checking"}, {custid: 4, acc_bal:10000, acc_type: "Saving"}, {custid: 5, acc_bal:2000, acc_type: "Checking"}]);
```

```
test> db.Customer.insertMany([{custid: 1, acc_bal:10000, acc_type: "Saving"}, {custid: 1, acc_bal:20000, acc_type: "Checking"}, {custid: 3, acc_bal:50000, acc_type: "Checking"}, {custid: 4, acc_bal:2000, acc_type: "Checking"}, {custid: 5, acc_bal:2000, acc_type: "Checking"}];

{
    acknowledged: true,
    insertedIds: {
        '0': ObjectId('65e418fc5b3b1935aac1fe4b'),
        '1': ObjectId('65e418fc5b3b1935aac1fe4c'),
        '2': ObjectId('65e418fc5b3b1935aac1fe4c'),
        '3': ObjectId('65e418fc5b3b1935aac1fe4c'),
        '3': ObjectId('65e418fc5b3b1935aac1fe4c'),
        '4': ObjectId('65e418fc5b3b1935a
```

#### **Queries:**

• Finding all checking accounts with balance greater than 12000

db.Customer.find({acc\_bal: {\$gt: 12000}, acc\_type:"Checking"});

• Finding the maximum and minimum balance of each customer

```
db.Customer.aggregate([{$group:{_id:''$custid''}, minBal:{$min:''$acc_bal''}}, maxBal: {$max:''$acc_bal''}}]);
```

• Exporting the collection to a json file

mongoexport mongodb+srv://204:<password>@cluster0.xbmgopf.mongodb.net/test --collection=Customer -- out C:\Users\nidhi\Documents\test.Customer.json

• Dropping collection "Customer"

db.Customer.drop();

```
[test> db.Customer.drop();
true
```

• Exporting from a json file to the collection

mongoimport mongodb+srv://204:<password>@cluster0.xbmgopf.mongodb.net/test --collection=Customer -- type json -file C:\Users\nidhi\Documents\test.Customer.json db.Customer.find();

```
test> db.Customer.find();
 {
    _id: ObjectId('65e418fc5b3b1935aac1fe4b'),
    custid: 1,
    acc_bal: 10000,
    acc_type: 'Saving'
    _id: ObjectId('65e418fc5b3b1935aac1fe4c'),
    custid: 1,
    acc_bal: 20000,
    acc_type: 'Checking'
    _id: ObjectId('65e418fc5b3b1935aac1fe4d'),
    custid: 3,
    acc_bal: 50000,
    acc_type: 'Checking'
    _id: ObjectId('65e418fc5b3b1935aac1fe4e'),
    custid: 4,
    acc_bal: 10000,
    acc_type: 'Saving'
    _id: ObjectId('65e418fc5b3b1935aac1fe4f'),
    custid: 5,
    acc_bal: 2000,
    acc_type: 'Checking'
```

# NoSQL Lab 3

### Question

### (Week 10)

- 1. Write a MongoDB query to display all the documents in the collection restaurants.
- 2. Write a MongoDB query to arrange the name of the restaurants in descending along with all the columns.
- 3. 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.
- 4. Write a MongoDB query to find the average score for each restaurant.
- 5. Write a MongoDB query to find the name and address of the restaurants that have a zipcode that starts with '10'.

# **Creating Table:**

```
db.createCollection("Restaurant");
```

```
]
Atlas atlas-wqilky-shard-0 [primary] test> db.createCollection("Restraunt");
{ ok: 1 }
```

# **Inserting Values:**

db.Restraunt.insertMany([

```
{
 "address": {
  "building": "1007",
  "coord": [-73.856077, 48.848447],
  "street": "Morris Park Ave",
  "zipcode": "18462",
  "borough": "Bronx"
 },
 "cuisine": "Bakery",
 "grades": [
  {"date": new Date("2014-03-03"), "grade": "A", "score": 2},
  {"date": new Date("2013-09-11"), "grade": "A", "score": 6},
  {"date": new Date("2013-01-24"), "grade": "A", "score": 10},
  {"date": new Date("2011-11-23"), "grade": "A", "score": 9},
  {"date": new Date("2011-03-10"), "grade": "B", "score": 14}
],
 "name": "Morris Park Bake Shop",
 "restaurant_id": "30075445"
},
 "address": {
  "building": "2001",
  "coord": [-74.005941, 40.712776],
  "street": "Broadway",
  "zipcode": "10001",
  "borough": "Manhattan"
 },
 "cuisine": "Italian",
 "grades": [
```

```
{"date": new Date("2015-08-20"), "grade": "A", "score": 8},
   {"date": new Date("2014-06-10"), "grade": "B", "score": 4},
   {"date": new Date("2013-12-15"), "grade": "A", "score": 11},
   {"date": new Date("2012-09-30"), "grade": "A", "score": 9},
   {"date": new Date("2011-05-12"), "grade": "A", "score": 12}
  ],
  "name": "Pasta Paradise",
  "restaurant_id": "40092138"
 },
{
  "address": {
   "building": "3003",
   "coord": [-118.243685, 34.052235],
   "street": "Hollywood Blvd",
   "zipcode": "90028",
   "borough": "Los Angeles"
  },
  "cuisine": "Mexican",
  "grades": [
   {"date": new Date("2016-04-15"), "grade": "A", "score": 9},
   {"date": new Date("2015-12-05"), "grade": "B", "score": 6},
   {"date": new Date("2014-09-20"), "grade": "A", "score": 11},
   {"date": new Date("2013-06-18"), "grade": "A", "score": 8},
   {"date": new Date("2012-02-10"), "grade": "A", "score": 10}
  ],
  "name": "Sizzling Tacos",
  "restaurant_id": "50065432"
 },
```

```
"address": {
  "building": "4004",
  "coord": [77.209021, 28.613939],
  "street": "Connaught Place",
  "zipcode": "110001",
  "borough": "New Delhi"
 },
 "cuisine": "Indian",
 "grades": [
  {"date": new Date("2019-10-25"), "grade": "A", "score": 8},
  {"date": new Date("2018-07-15"), "grade": "B", "score": 5},
  {"date": new Date("2017-04-30"), "grade": "A", "score": 10},
  {"date": new Date("2016-01-12"), "grade": "A", "score": 9},
  {"date": new Date("2015-05-20"), "grade": "A", "score": 12}
],
 "name": "Spice Delight",
 "restaurant_id": "60098765"
},
 "address": {
  "building": "5005",
  "coord": [76.780253, 30.728592],
  "street": "Balle Balle Lane",
  "zipcode": "160022",
  "borough": "Chandigarh"
 },
 "cuisine": "Punjabi",
 "grades": [
  {"date": new Date("2020-12-10"), "grade": "A", "score": 9},
```

```
{"date": new Date("2019-08-25"), "grade": "B", "score": 7},
  {"date": new Date("2018-04-15"), "grade": "A", "score": 11},
  {"date": new Date("2017-01-22"), "grade": "A", "score": 8},
  {"date": new Date("2016-06-30"), "grade": "A", "score": 10}
 ],
 "name": "Pind Flavors",
 "restaurant_id": "70087654"
},
 "address": {
  "building": "6006",
  "coord": [77.594562, 12.971598],
  "street": "Vidyarthi Bhavan Road",
  "zipcode": "560004",
  "borough": "Bangalore"
 },
 "cuisine": "Kannadiga",
 "grades": [
  {"date": new Date("2021-09-18"), "grade": "A", "score": 8},
  {"date": new Date("2020-05-12"), "grade": "B", "score": 6},
  {"date": new Date("2019-02-28"), "grade": "A", "score": 10},
  {"date": new Date("2018-11-15"), "grade": "A", "score": 9},
  {"date": new Date("2017-07-05"), "grade": "A", "score": 12}
 ],
 "name": "Namma Oota",
 "restaurant_id": "80076543"
},
 "address": {
```

```
"building": "7007",
  "coord": [73.856743, 18.520430],
  "street": "Pune-Nashik Highway",
  "zipcode": "411001",
  "borough": "Pune"
 },
 "cuisine": "Maharashtrian",
 "grades": [
  {"date": new Date("2022-05-20"), "grade": "A", "score": 9},
  {"date": new Date("2021-01-15"), "grade": "B", "score": 7},
  {"date": new Date("2020-08-10"), "grade": "A", "score": 11},
  {"date": new Date("2019-04-25"), "grade": "A", "score": 8},
  {"date": new Date("2018-10-12"), "grade": "A", "score": 10}
 ],
 "name": "Misal Junction",
 "restaurant_id": "90065432"
},
 "address": {
  "building": "7007",
  "coord": [73.856743, 18.520430],
  "street": "Shivaji Road",
  "zipcode": "411001",
  "borough": "Pune"
 },
 "cuisine": "Maharashtrian",
 "grades": [
  {"date": new Date("2022-04-30"), "grade": "A", "score": 9},
  {"date": new Date("2021-10-15"), "grade": "B", "score": 7},
```

```
{"date": new Date("2020-06-28"), "grade": "A", "score": 12},
  {"date": new Date("2019-03-12"), "grade": "A", "score": 8},
  {"date": new Date("2018-08-20"), "grade": "A", "score": 10}
 ],
 "name": "Vyanjan Vihar",
 "restaurant_id": "90065432"
},
 "address": {
  "building": "8008",
  "coord": [79.312929, 9.288536],
  "street": "Temple Road",
  "zipcode": "623526",
  "borough": "Rameshwaram"
 },
 "cuisine": "Cafe",
 "grades": [
  {"date": new Date("2021-07-22"), "grade": "A", "score": 8},
  {"date": new Date("2020-02-10"), "grade": "B", "score": 5},
  {"date": new Date("2019-09-05"), "grade": "A", "score": 10},
  {"date": new Date("2018-04-18"), "grade": "A", "score": 9},
  {"date": new Date("2017-11-30"), "grade": "A", "score": 12}
 ],
 "name": "Rameshwaram Retreat",
 "restaurant_id": "10076543"
},
 "address": {
  "building": "9009",
```

```
"coord": [80.270718, 13.082680],
   "street": "Anna Salai",
  "zipcode": "600002",
  "borough": "Chennai"
 },
 "cuisine": "Tamil",
  "grades": [
   {"date": new Date("2022-01-15"), "grade": "A", "score": 8},
   {"date": new Date("2021-06-05"), "grade": "B", "score": 6},
   {"date": new Date("2020-11-20"), "grade": "A", "score": 11},
   {"date": new Date("2019-08-12"), "grade": "A", "score": 9},
  {"date": new Date("2018-03-25"), "grade": "A", "score": 10}
 ],
 "name": "Tamil Delicacies",
 "restaurant_id": "11076543"
}]);
```

### **QUERIES**

1) db.Restraunt.find()

```
_id: ObjectId('65e56db05b532e7900b71fef'),
address: {
 building: '1007',
 coord: [ -73.856077, 48.848447 ],
 street: 'Morris Park Ave',
 zipcode: '18462',
 borough: 'Bronx'
cuisine: 'Bakery',
grades: [
    date: ISODate('2014-03-03T00:00:00.000Z'),
    grade: 'A',
    score: 2
    date: ISODate('2013-09-11T00:00:00.000Z'),
    grade: 'A',
    score: 6
    date: ISODate('2013-01-24T00:00:00.000Z'),
   grade: 'A',
    score: 10
    date: ISODate('2011-11-23T00:00:00.000Z'),
    grade: 'A',
    score: 9
    date: ISODate('2011-03-10T00:00:00.000Z'),
   grade: 'B',
score: 14
name: 'Morris Park Bake Shop',
restaurant_id: '30075445'
_id: ObjectId('65e56db05b532e7900b71ff0'),
address: {
 building: '2001',
 coord: [ -74.123456, 40.789012 ],
 street: 'Broadway',
 zipcode: '10001'
```

```
id: ObjectId('65e56db05b532e7900b71ff1'),
address: {
  building: '3003',
coord: [ -118.243685, 34.052235 ],
street: 'Hollywood Blvd',
zipcode: '90028',
  borough: 'Los Angeles'
},
cuisine: 'Mexican',
grades: [
     date: ISODate('2016-04-15T00:00:00.000Z'),
     grade: 'A',
     score: 9
     date: ISODate('2015-12-05T00:00:00.000Z'),
     grade: 'B',
     score: 6
     date: ISODate('2014-09-20T00:00:00.000Z'),
     grade: 'A',
score: 11
     date: ISODate('2013-06-18T00:00:00.000Z'),
     grade: 'A', score: 8
     date: ISODate('2012-02-10T00:00:00.000Z'),
    grade: 'A',
     score: 10
],
name: 'Sizzling Tacos',
restaurant_id: '50065432'
_id: ObjectId('65e56ec65b532e7900b71ff2'),
address: {
  building: '4004',
coord: [ 77.209021, 28.613939 ],
street: 'Connaught Place',
  zipcode: '110001',
borough: 'New Delhi'
cuisine: 'Indian',
grades: [
     date: ISODate('2019-10-25T00:00:00.000Z'),
     grade: 'A',
score: 8
     date: ISODate('2018-07-15T00:00:00.000Z'),
     grade: 'B',
     score: 5
```

```
id: ObjectId( 65e56ec65b532e7900b71ff3 ),
address: {
  building: '5005',
  coord: [ 76.780253, 30.728592 ],
  street: 'Balle Balle Lane',
  zipcode: '160022',
  borough: 'Chandigarh'
cuisine: 'Punjabi',
grades: [
    date: ISODate('2020-12-10T00:00:00.000Z'),
    grade: 'A',
    score: 9
    date: ISODate('2019-08-25T00:00:00.000Z'),
    grade: 'B',
    score: 7
    date: ISODate('2018-04-15T00:00:00.000Z'),
    grade: 'A',
    score: 11
    date: ISODate('2017-01-22T00:00:00.000Z'),
    grade: 'A',
    score: 8
    date: ISODate('2016-06-30T00:00:00.000Z'),
    grade: 'A',
score: 10
name: 'Pind Flavors',
restaurant id: '70087654'
_id: ObjectId('65e56ec65b532e7900b71ff4'),
address: {
  building: '6006',
 coord: [ 77.594562, 12.971598 ], street: 'Vidyarthi Bhavan Road', zipcode: '560004', borough: 'Bangalore'
cuisine: 'Kannadiga',
grades: [
    date: ISODate('2021-09-18T00:00:00.000Z'),
    grade: 'A',
    score: 8
    date: ISODate('2020-05-12T00:00:00.000Z'),
    grade: 'B',
    score: 6
    date: ISODate('2019-02-28T00:00:00.000Z'),
```

```
date: ISODate('2017-07-05T00:00:00.000Z'),
     grade: 'A',
score: 12
name: 'Namma Oota',
restaurant_id: '80076543'
_id: ObjectId('65e56ec65b532e7900b71ff5'),
address: {
building: '7007',
  coord: [ 73.856743, 18.52043 ], street: 'Pune-Nashik Highway', zipcode: '411001', borough: 'Pune'
cuisine: 'Maharashtrian',
grades: [
     date: ISODate('2022-05-20T00:00:00.000Z'),
     grade: 'A',
     score: 9
     date: ISODate('2021-01-15T00:00:00.000Z'),
     grade: 'B',
score: 7
     date: ISODate('2020-08-10T00:00:00.000Z'),
     grade: 'A',
     score: 11
     date: ISODate('2019-04-25T00:00:00.000Z'),
     grade: 'A',
score: 8
     date: ISODate('2018-10-12T00:00:00.000Z'),
     grade: 'A',
     score: 10
],
name: 'Misal Junction',
restaurant_id: '90065432'
 id: ObjectId('65e56ec65b532e7900b71ff6'),
address: {
  building: '7007',
coord: [ 73.856743, 18.52043 ],
street: 'Shivaji Road',
zipcode: '411001',
borough: 'Pune'
cuisine: 'Maharashtrian',
grades: [
     date: ISODate('2022-04-30T00:00:00.000Z'),
     grade: 'A',
     score: 9
```

```
date: ISODate('2021-10-15T00:00:00.000Z'),
      grade: 'B', score: 7
     date: ISODate('2020-06-28T00:00:00.000Z'),
grade: 'A',
score: 12
      date: ISODate('2019-03-12T00:00:00.000Z'),
grade: 'A',
score: 8
      date: ISODate('2018-08-20T00:00:00.000Z'),
      grade: 'A
score: 10
name: 'Vyanjan Vihar',
restaurant_id: '90065432'
_id: ObjectId('65e56ec65b532e7900b71ff7'),
_id. Objectu ( 03e30eC03B332e7900)
address: {
  building: '9009',
  coord: [ 80.270718, 13.08268 ],
  street: 'Anna Salai',
  zipcode: '600002',
  borough: 'Chennai'
cuisine: 'Tamil', grades: [
     date: ISODate('2022-01-15T00:00:00.000Z'),
grade: 'A',
score: 8
      date: ISODate('2021-06-05T00:00:00.000Z'),
      grade: 'B',
score: 6
      date: ISODate('2020-11-20T00:00:00.000Z'),
      grade: 'A',
score: 11
      date: ISODate('2019-08-12T00:00:00.000Z'),
      grade: 'A',
score: 9
      date: ISODate('2018-03-25T00:00:00.000Z'),
      grade:
      score: 10
   }
name: 'Tamil Delicacies',
```

2) db.Restraunt.find().sort({ "name": -1 });

```
_id: ObjectId('65e56ec65b532e7900b71ff6'),
address: {
  building: '7007',
  coord: [ 73.856743, 18.52043 ],
  street: 'Shivaji Road',
  zipcode: '411001',
  borough: 'Pune'
cuisine: 'Maharashtrian',
grades: [
    date: ISODate('2022-04-30T00:00:00.000Z'),
    grade: 'A',
    score: 9
    date: ISODate('2021-10-15T00:00:00.000Z'),
    grade: 'B',
    score: 7
    date: ISODate('2020-06-28T00:00:00.000Z'),
   grade: 'A',
    score: 12
    date: ISODate('2019-03-12T00:00:00.000Z'),
    grade: 'A',
    score: 8
    date: ISODate('2018-08-20T00:00:00.000Z'),
    grade: 'A',
    score: 10
name: 'Vyanjan Vihar',
restaurant_id: '90065432'
id: ObjectId('65e56ec65b532e7900b71ff7'),
address: {
  building: '9009',
  coord: [ 80.270718, 13.08268 ],
  street: 'Anna Salai',
  zipcode: '600002',
  borough: 'Chennai
cuisine: 'Tamil',
grades: [
    date: ISODate('2022-01-15T00:00:00.000Z'),
    grade: 'A'
```

```
cuisine: 'Tamil',
grades: [
     date: ISODate('2022-01-15T00:00:00.000Z'),
     grade: 'A',
score: 8
     date: ISODate('2021-06-05T00:00:00.000Z'),
     grade: 'B',
     score: 6
     date: ISODate('2020-11-20T00:00:00.000Z'),
    grade: 'A',
score: 11
     date: ISODate('2019-08-12T00:00:00.000Z'),
     grade: 'A',
score: 9
     date: ISODate('2018-03-25T00:00:00.000Z'),
     grade: 'A',
     score: 10
name: 'Tamil Delicacies',
restaurant_id: '11076543'
 id: ObjectId('65e56ec65b532e7900b71ff2'),
address: {
 building: '4004',
coord: [ 77.209021, 28.613939 ],
street: 'Connaught Place',
zipcode: '110001',
borough: 'New Delhi'
cuisine: 'Indian',
grades: [
     date: ISODate('2019-10-25T00:00:00.000Z'),
    grade: 'A',
score: 8
     date: ISODate('2018-07-15T00:00:00.000Z'),
     grade: 'B',
score: 5
     date: ISODate('2017-04-30T00:00:00.000Z'),
     grade: 'A',
     score: 10
     date: ISODate('2016-01-12T00:00:00.000Z'),
     grade: 'A',
score: 9
```

```
score: 12
    }
  name: 'Spice Delight',
  restaurant id: '60098765'
  _id: ObjectId('65e56db05b532e7900b71ff1'),
  address: {
    building: '3003',
    coord: [ -118.243685, 34.052235 ],
street: 'Hollywood Blvd',
    zipcode: '90028',
    borough: 'Los Angeles'
  cuisine: 'Mexican',
  grades: [
      date: ISODate('2016-04-15T00:00:00.000Z'),
      grade: 'A',
      score: 9
      date: ISODate('2015-12-05T00:00:00.000Z'),
      grade: 'B',
      score: 6
      date: ISODate('2014-09-20T00:00:00.000Z'),
      grade: 'A',
score: 11
      date: ISODate('2013-06-18T00:00:00.000Z'),
      grade: 'A',
      score: 8
      date: ISODate('2012-02-10T00:00:00.000Z'),
      grade: 'A',
      score: 10
  ],
  name: 'Sizzling Tacos',
  restaurant id: '50065432'
},
  id: ObjectId('65e56ec65b532e7900b71ff3'),
  address: {
    building: '5005',
    coord: [ 76.780253, 30.728592 ],
   street: 'Balle Balle Lane',
zipcode: '160022',
borough: 'Chandigarh'
  cuisine: 'Punjabi',
  grades: [
      date: ISODate('2020-12-10T00:00:00.000Z'),
      grade: 'A',
score: 9
```

```
score: 10
name: 'Pind Flavors',
restaurant id: '70087654'
 id: ObjectId('65e56ec65b532e7900b71ff4'),
address: {
  building: '6006',
coord: [ 77.594562, 12.971598 ],
street: 'Vidyarthi Bhavan Road',
zipcode: '560004',
  borough: 'Bangalore'
cuisine: 'Kannadiga',
grades: [
    date: ISODate('2021-09-18T00:00:00.000Z'),
    grade: 'A',
    score: 8
    date: ISODate('2020-05-12T00:00:00.000Z'),
    grade: 'B',
    score: 6
    date: ISODate('2019-02-28T00:00:00.000Z'),
    grade: 'A',
score: 10
    date: ISODate('2018-11-15T00:00:00.000Z'),
    grade: 'A',
    score: 9
    date: ISODate('2017-07-05T00:00:00.000Z'),
    grade: 'A',
    score: 12
],
name: 'Namma Oota',
restaurant id: '80076543'
_id: ObjectId('65e56db05b532e7900b71fef'),
address: {
  building: '1007',
coord: [ -73.856077, 48.848447 ],
  street: 'Morris Park Ave',
```

```
name: 'Namma Oota',
restaurant_id: '80076543'
 id: ObjectId('65e56db05b532e7900b71fef'),
address: {
  building: '1007',
  coord: [ -73.856077, 48.848447 ],
  street: 'Morris Park Ave',
  zipcode: '18462',
borough: 'Bronx'
cuisine: 'Bakery',
grades: [
    date: ISODate('2014-03-03T00:00:00.000Z'),
    grade: 'A',
    score: 2
    date: ISODate('2013-09-11T00:00:00.000Z'),
    grade: 'A',
    score: 6
  },
    date: ISODate('2013-01-24T00:00:00.000Z'),
    grade: 'A',
    score: 10
    date: ISODate('2011-11-23T00:00:00.000Z'),
    grade: 'A',
    score: 9
    date: ISODate('2011-03-10T00:00:00.000Z'),
    grade: 'B',
score: 14
],
name: 'Morris Park Bake Shop',
restaurant id: '30075445'
_id: ObjectId('65e56ec65b532e7900b71ff5'),
address: {
  building: '7007',
  coord: [ 73.856743, 18.52043 ], street: 'Pune-Nashik Highway',
  zipcode: '411001',
borough: 'Pune'
cuisine: 'Maharashtrian',
grades: [
    date: ISODate('2022-05-20T00:00:00.000Z'),
    grade: 'A',
    score: 9
    date: ISODate('2021-01-15T00:00:00.000Z'),
    grade: 'B',
    score: 7
```

```
id: ObjectId('65e56ec65b532e7900b71ff5'),
address: {
building: '7007',
coord: [ 73.856743, 18.52043 ],
street: 'Pune-Nashik Highway',
zipcode: '411001',
borough: 'Pune'
cuisine: 'Maharashtrian',
grades: [
       date: ISODate('2022-05-20T00:00:00.000Z'),
       grade: 'A',
       score: 9
       date: ISODate('2021-01-15T00:00:00.000Z'),
       grade: 'B',
       score: 7
       date: ISODate('2020-08-10T00:00:00.000Z'),
       grade: 'A',
score: 11
       date: ISODate('2019-04-25T00:00:00.000Z'),
       grade: 'A',
       score: 8
       date: ISODate('2018-10-12T00:00:00.000Z'),
       grade: 'A',
score: 10
name: 'Misal Junction',
restaurant_id: '90065432'
  id: ObjectId('65e56db05b532e7900b71ff0'),
address: {
   building: '2001',
coord: [ -74.123456, 40.789012 ],
street: 'Broadway',
zipcode: '10001'
borough: 'Manhattan',
cuisine: 'Italian',
grades: [
      date: { '$date': 1420070400000 }, grade: 'A', score: 8 },
date: { '$date': 1396358400000 }, grade: 'B', score: 7 },
date: { '$date': 13726464000000 }, grade: 'A', score: 12 },
date: { '$date': 13489248000000 }, grade: 'A', score: 9 },
date: { '$date': 132520320000000 }, grade: 'C', score: 5 }
name: 'Italian Delight',
restaurant_id: '40098765
```

```
3) db.Restraunt.find(
{ "grades.score": { $lte: 10 } },
{ _id: 1, name: 1, town: 1, cuisine: 1, restaurant_id: 1 });
```

```
Atlas atlas-wqilky-shard-0 [primary] test> db.Restraunt.find(
... { "grades.score": { $lte: 10 } },
... { _id: 1, name: 1, town: 1, cuisine: 1, restaurant_id: 1 }
 ...);
     _id: ObjectId('65e56db05b532e7900b71fef'),
     cuisine: 'Bakery',
name: 'Morris Park Bake Shop',
     restaurant id: '30075445
     _id: ObjectId('65e56db05b532e7900b71ff0'),
     cuisine: 'Italian',
name: 'Italian Delight',
     restaurant_id: '40098765'
     _id: ObjectId('65e56db05b532e7900b71ff1'),
     cuisine: 'Mexican',
name: 'Sizzling Tacos',
restaurant_id: '50065432'
      id: ObjectId('65e56ec65b532e7900b71ff2'),
     cuisine: 'Indian',
name: 'Spice Delight',
     restaurant_id: '60098765'
     _id: ObjectId('65e56ec65b532e7900b71ff3'),
     cuisine: 'Punjabi',
name: 'Pind Flavors'
     restaurant_id: '70087654'
      id: ObjectId('65e56ec65b532e7900b71ff4'),
     cuisine: 'Kannadiga',
     name: 'Namma Oota',
     restaurant_id: '80076543'
     _id: ObjectId('65e56ec65b532e7900b71ff5'),
cuisine: 'Maharashtrian',
name: 'Misal Junction',
restaurant_id: '90065432'
      _id: ObjectId('65e56ec65b532e7900b71ff6'),
     cuisine: 'Maharashtrian',
     name: 'Vyanjan Vihar',
     restaurant_id: '90065432'
     _id: ObjectId('65e56ec65b532e7900b71ff7'),
     cuisine: 'Tamil'
     culsine: 'Tamil',
name: 'Tamil Delicacies'
     restaurant_id: '11076543'
    4) db.Restraunt.aggregate([
         $unwind: "$grades"
        },
```

```
{
              $group: {
              _id: "$restaurant_id",
              name: { $first: "$name" },
              averageScore: { $avg: "$grades.score" }
       }
 },
              $project: {
              id: 1,
              name: 1,
              averageScore: 1
       }
}
1);
Atlas atlas-wqilky-shard-0 [primary] test> db.Restraunt.aggregate([
         $unwind: "$grades"
         $group: {
            _id: "$restaurant_id",
            name: { $first: "$name" },
            averageScore: { $avg: "$grades.score" }
         $project: {
            _id: 1,
            name: 1,
            averageScore: 1
     ]);
           '30075445', name:
                                'Morris Park Bake Shop', averageScore: 8.2 },
     id:
           '50065432', name: 'Sizzling Tacos', averageScore: 8.
'70087654', name: 'Pind Flavors', averageScore: 9 },
                                'Sizzling Tacos', averageScore: 8.8 },
      id:
     id:
           '80076543', name:
     id:
                                'Namma Oota', averageScore: 9 },
           '60098765', name:
'40098765', name:
     _id:
                                'Spice Delight', averageScore: 8.8 },
                                'Italian Delight', averageScore: 8.2 },
     id:
                                'Misal Junction', averageScore: 9.1 },
           '90065432', name:
      id:
      id:
           '11076543', name:
                                'Tamil Delicacies', averageScore: 8.8 }
   5) db.Restraunt.find(
              { "address.zipcode": { $regex: /^10/ } },
```

{ \_id: 0, name: 1, "address.street": 1, "address.zipcode": 1 }

);

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```
Atlas atlas-wqilky-shard-0 [primary] test> db.Restraunt.find(
... { "address.zipcode": { $regex: /^10/ } },
... { _id: 0, name: 1, "address.street": 1, "address.zipcode": 1 }
... );
[
{
    address: { street: 'Broadway', zipcode: '10001' },
    name: 'Italian Delight'
}
]
```