PONDICHERRY UNIVERSITY (A Central university)



SCHOOL OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE

M.Sc. Computer Science

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REG. NO. : 23370033

SEMESTER : II - Semester

SUBJECT : CSSC 424 – DATABASE SYSTEM LAB

PONDICHERRY UNIVERSITY

SCHOOL OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE



BONAFIDE CERTIFICATE

This is to certify that this is a Bonafide record of practical work done by MARIYA VENUS, having Reg. No. 23370033 semester - II from the month February 2024 to June 2024.

FACULTY IN-CHARGE

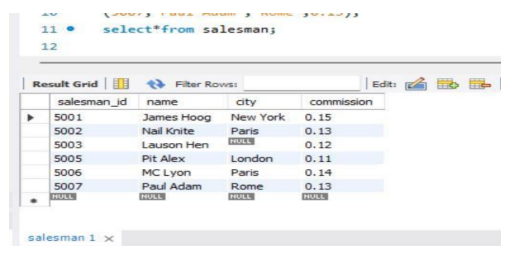
SUBMITTED FOR THE PRACTICAL EXAM HELD ON:		
INTERNAL EXAMINER	EXTERNA EXAMINEI	

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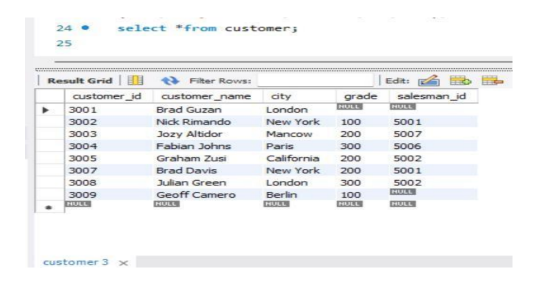
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SQL Practice 1

```
create database mydb;
use mydb;
         table
                 salesman(salesman_id
                                                                         varchar(30),city
create
                                           int
                                                 primary
                                                            key,name
varchar(30),commission float);
insert into salesman (salesman_id,name,city,commission)
values(5001,"James Hoog","New York",0.15),
(5002,"Nail Knite","Paris",0.13),
(5005,"Pit Alex","London",0.11),
(5006,"MC Lyon","Paris",0.14),
(5003,"Lauson Hen",null,0.12),
(5007,"Paul Adam","Rome",0.13);
```



create table customer(customer_id int,customer_name varchar(30),city varchar(30),grade int,salesman_id int, primary key (customer_id),foreign key (salesman_id) references salesman (salesman_id)); insert into customer1(customer_id,customer_name,city,grade,salesman_id) values(3002,"Nick Rimando","New York",100,5001), (3005,"Graham Zusi","California",200,5002), (3001,"Brad Guzan","London",null,null), (3004,"Fabian Johns","Paris",300,5006), (3007,"Brad Davis","New York",200,5001), (3009,"Geoff Camero","Berlin",100,null), (3008,"Julian Green","London",300,5002), (3003,"Jozy Altidor","Mancow",200,5007);



create table order1(order_no int,purch_amt float,order_date date,customer_id
int,salesman_id int);

 $insert\ into\ order 1 (order_no,purch_amt,order_date,customer_id,salesman_id) values (70001,150.5,"2016-10-05",3005,5002),$

(70009,270.5,"2016-09-10",3001,null),

(70002,65.5,"2016-10-05",3002,5001),

(70004,110.5,"2016-08-17",3009,null),

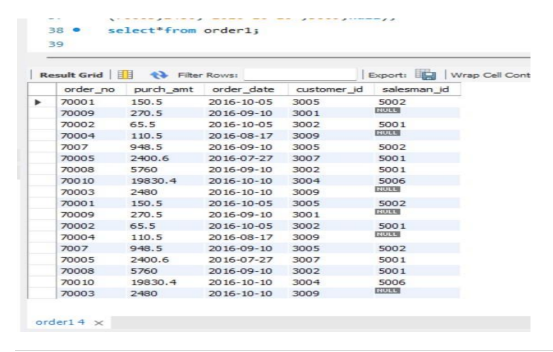
(7007,948.5,"2016-09-10",3005,5002),

(70005,2400.6,"2016-07-27",3007,5001),

(70008,5760,"2016-09-10",3002,5001),

(70010,19830.43,"2016-10-10",3004,5006),

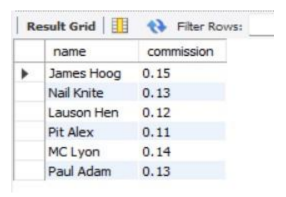
(70003,2480,"2016-10-10",3009,null);



Query 1

• Display name and commission of all the salesmen.

select name, commission from salesman;



Query 2

• Retrieve salesman id of all salesmen from orders table without any repeats.

select distinct salesman_id from order1;



Query 3

• Display names and city of salesman, who belongs to the city of Paris. select name, city from salesman where city="paris";



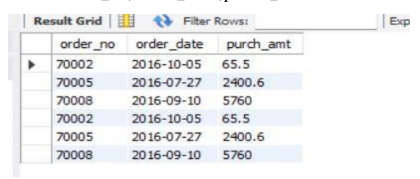
Query 4

• Display all the information for those customers with a grade of 200. select * from customer where grade=200;



Query 5

• Display the order number, order date and the purchase amount for order(s) which will be delivered by the salesman with ID 5001. select order_no,order_date,purch_amt from order1 where salesman_id=5001;



Query 6 (table: customer)

• Display all the customers, who are either belongs to the city New York or not had a grade above 100.

select*from customer where city='New York' or not grade>100;



Query 7 (table: salesman)

• Find those salesmen with all information who gets the commission within a range of 0.12 and 0.14.

select*from salesman where (0.12<commission>0.14);



select*from salesman where (commission between 0.12 and 0.14);



Query 8 (table: customer)

• Find all those customers with all information whose names are ending with the letter 'n'.

select*from customer where customer_name like '%n';



Query 9 (table: salesmen)

 \bullet Find those salesmen with all information whose name containing the 1st character is 'N' and the 4^{th} character is 'l' and rests may be any character.

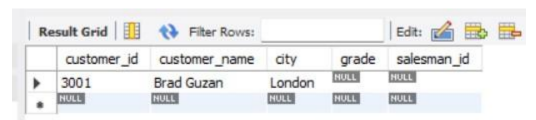
select*from salesman where name like 'n l%';



Query 10 (table: customer)

• Find that customer with all information who does not get any grade except NULL.

select*from customer where grade is Null;



Query 11 (table: orders)

• Find the total purchase amount of all orders.

select sum(purch_amt) from order1;



Query 12 (table: orders)

• Find the number of salesman currently listing for all of their customers.

select count(salesman_id) from customer;



select count(distinct salesman_id) from order1;



Query 13 (table: customer)

• Find the highest grade for each of the cities of the customers.

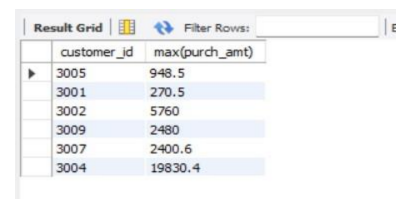
select city,max(grade) from customer group by city;



Query 14 (table: orders)

• Find the highest purchase amount ordered by the each customer with their ID and highest purchase amount.

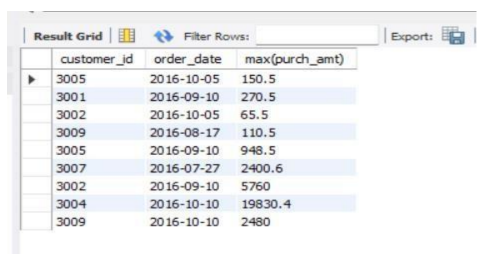
select customer_id,max(purch_amt) from order1 group by customer_id;



Query 15 (table: orders)

• Find the highest purchase amount ordered by the each customer on a particular date with their ID, order date and highest purchase amount.

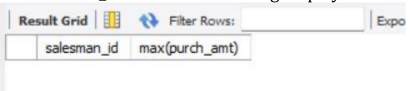
select customer_id, order_date, max(purch_amt) from order1 group by customer_id, order_date;



Query 16 (table: orders)

• Find the highest purchase amount on a date '2012-08-17' for each salesman with their ID.

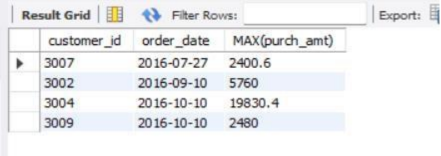
select salesman_id, max(purch_amt) from order1
where order_date = '2012-08-17' group by salesman_id;



Query 17 (table: orders)

• Find the highest purchase amount with their customer ID and order date, for only those customers who have the highest purchase amount in a day is more than 2000.

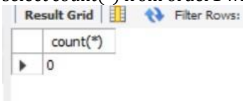
select customer_id, order_date, MAX(purch_amt) from order1 group by customer_id, order_date having max(purch_amt) > 2000.00;



Query 18 (table: orders)

• Write a SQL statement that counts all orders for a date August 17th, 2012.

select count(*) from order1 where order_date = '2012-08-17';



TRIGGER:-

-- Source code

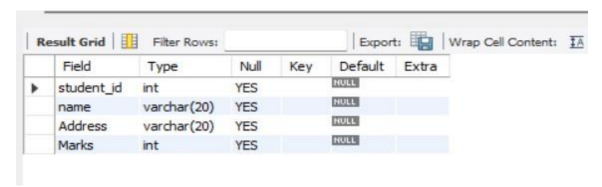
create database trigger1;

use trigger1;

-- Create student table

create table student(student_id integer null,name varchar(20),Address varchar(20),Marks integer(10));

-- Describe student table desc student;



-- create trigger

create trigger student_trigger before insert on student for each row set new.Marks=new.Marks+100;

 $insert\ into\ student(student_id,name,Address,Marks)$

values('2','guru','landon','90');

insert into student(student_id,name,Address,Marks)

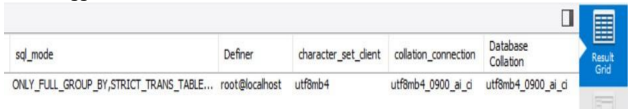
values('3','akaksh','India','70');

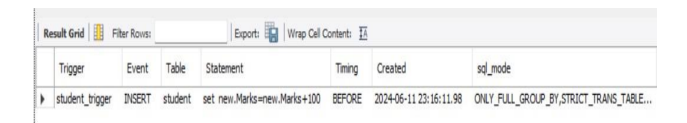
-- Display student table
select*from student;



-- Display trigger

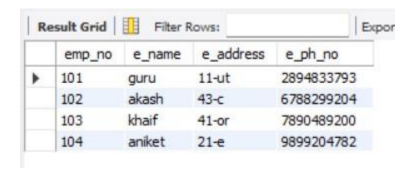
show triggers;





PROCEDURES:-

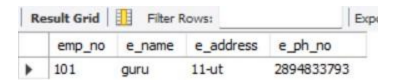
```
create database procedures;
                   employees(emp_no
create
          table
                                         integer
                                                                key,e_name
                                                    primary
varchar(20),e_address varchar(20),e_ph_no varchar(20));
-- Insert table values
insert into employees values(101,guru,'11-ut',2894833793);
insert into employees values(102,akash,'43-c',6788299204);
insert into employees values(103,khaif,'41-or',7890489200);
insert into employees values(104,aniket,'21-e',9899204782);
-- Create procedures without parameters
DELIMITER $$
create procedure get_employees()
begin
select*from employees;
end $$
DELIMITER;
-- Call procedure
call get_employees();
```



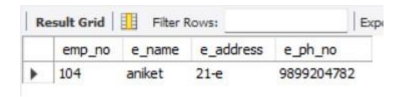
-- create procedures with parameters
DELIMITER \$\$
create procedure finds_employees (in id int)
begin
select*from employees where emp_id = id;

end \$\$ DELIMITER;

call finds_employees(101);



call finds_employees(104);



call finds_employees(102);



DATE:

```
1. Create the following Relation (Tables) with primary key integrity constraint
-- create
CREATE TABLE instructor (
ID INTEGER PRIMARY KEY,
name TEXT NOT NULL,
dept_name TEXT NOT NULL,
salary INTEGER NOT NULL
);
-- insert
INSERT INTO instructor (ID, name, dept_name, salary) VALUES
(10101, 'Srinivasan', 'Comp. Sci.', 65000),
(12121, 'Wu', 'Finance', 90000),
(15151, 'Mozart', 'Music', 40000),
(22222, 'Einstein', 'Physics', 95000),
(32343, 'El Said', 'History', 60000),
(33456, 'Gold', 'Physics', 87000),
(45565, 'Katz', 'Comp. Sci.', 75000),
(58583, 'Califieri', 'History', 6200),
(76543, 'Singh', 'Finance', 80000),
(76766, 'Crick', 'Biology', 72000),
(83821, 'Brandt', 'Comp. Sci.', 92000),
(98345, 'Kim', 'Elec. Eng', 80000);
-- fetch
SELECT * FROM instructor;
```

```
ΙD
        name
                    | dept_name
                                  salary
        Srinivasan | Comp. Sci. |
10101
                                    65000
                     Finance
12121 | Wu
                                    90000
15151 | Mozart
                    Music
                                    40000
22222 | Einstein
                    | Physics
                                    95000
32343 | El Said
                    | History
                                    60000
33456 | Gold
                    | Physics
                                    87000
45565 | Katz
                    | Comp. Sci. |
                                    75000
58583 | Califieri
                    | History
                                    6200
                    Finance
76543 | Singh
                                    80000
76766 | Crick
                     Biology
                                    72000
83821 | Brandt
                    | Comp. Sci. |
                                    92000
98345 | Kim
                     Elec. Eng
                                    80000
```

 $2. \, Create \, the \, following \, Relation \, (Tables) \, teaches$

CREATE TABLE teaches (

```
ID int NOT NULL,
course_id varchar(255) NOT NULL,
sec_id int NOT NULL,
semester varchar(255) NOT NULL,
year int NOT NULL,
FOREIGN KEY (ID) REFERENCES instructor(ID)
);

INSERT INTO teaches (ID, course_id, sec_id, semester, year) VALUES
(10101, 'CS-101', 1, 'Fall', 2017),
(10101, 'CS-315', 1, 'Spring', 2018),
(10101, 'CS-347', 1, 'Fall', 2017),
(12121, 'FIN-201', 1, 'Spring', 2018),
(15151, 'MU-199', 1, 'Spring', 2015),
(22222, 'PHY-101', 1, 'Fall', 2017),
```

```
(32343, 'HIS-351', 1, 'Spring', 2018),

(45565, 'CS-101', 1, 'Spring', 2018),

(45565, 'CS-319', 1, 'Spring', 2018),

(76766, 'BIO-101', 1, 'Summer', 2017),

(76766, 'BIO-301', 1, 'Summer', 2018),

(83821, 'CS-190', 1, 'Spring', 2017),

(83821, 'CS-190', 2, 'Spring', 2017),

(83821, 'CS-319', 2, 'Spring', 2018),

(98345, 'EE-181', 1, 'Spring', 2017);
```

SELECT * FROM teaches;

++		-+	+		-++
ID	course_id	sec_	id	semester	year
++		-+	+		-++
10101	CS-101	1	1	Fall	2017
10101	CS-315	1	1	Spring	2018
10101	CS-347	1	1	Fall	2017
12121	FIN-201	1	1	Spring	2018
15151	MU-199	1	1	Spring	2015
22222	PHY-101	1	1	Fall	2017
32343	HIS-351		1	Spring	2018
45565	CS-101		1	Spring	2018
45565	CS-319		1	Spring	2018
76766	BIO-101	1	1	Summer	2017
76766	BIO-301	1	1	Summer	2018
83821	CS-190	1	1	Spring	2017
83821	CS-190	1	2	Spring	2017
83821	CS-319	1	2	Spring	2018
98345	EE-181	T _	1	Spring	2017
++		+	+		-++

3. Insert following additional tuple in instructor ('10211', 'Smith', 'Biology', 66000) INSERT INTO instructor VALUES ('10211', 'Smith', 'Biology', 66000);

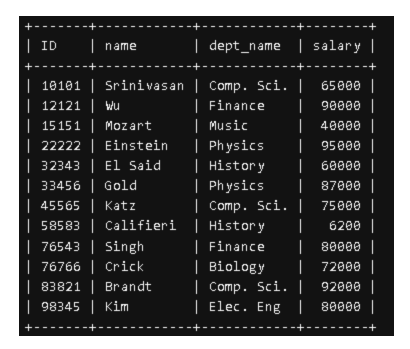
SELECT * FROM instructor;

++	+		++
ID	name	dept_name	salary
++	+		+
10101	Srinivasan	Comp. Sci.	65000
10211	Smith	Biology	66000
12121	Wu	Finance	90000
15151	Mozart	Music	40000
22222	Einstein	Physics	95000
32343	El Said	History	60000
33456	Gold	Physics	87000
45565	Katz	Comp. Sci.	75000
58583	Califieri	History	6200
76543	Singh	Finance	80000
76766	Crick	Biology	72000
83821	Brandt	Comp. Sci.	92000
98345	Kim	Elec. Eng	80000
+	+		+

4. Delete this tuple from instructor ('10211', 'Smith', 'Biology', 66000)

DELETE FROM instructor WHERE ID=10211;

SELECT * FROM instructor;



5. Select tuples from instructor where dept_name = 'History'
SELECT * FROM instructor where dept_name='History';

6. Find the Cartesian product instructor x teaches.

SELECT * FROM instructor CROSS JOIN teaches;

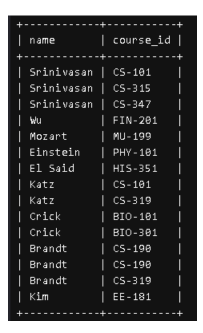
ID	+ name	dept_name	+ salary		course_id			-++ year
98345	+ Kim	+ Elec. Eng	+ 80000	10101	CS-101	1	+ Fall	-++ 2017
83821	Brandt	Comp. Sci.	92000	10101	CS-101	1	Fall	2017
76766	Crick	Biology	72000	10101	CS-101	1	Fall	2017
76543	Singh	Finance	80000	10101	CS-101	1	Fall	2017
58583	Califieri	History	6200	10101	CS-101	1	Fall	2017
45565 33456	Katz Gold	Comp. Sci.	75000 87000	10101	CS-101 CS-101	1	Fall Fall	2017 2017
33456	El Said	Physics History	60000	10101	CS-101	1	Fall Fall	2017
22222	Einstein	Physics	95000	10101	CS-101	1	Fall	2017
15151	Mozart	Music	40000	10101	CS-101	1	Fall	2017
12121	Wu	Finance	90000	10101	CS-101	1	Fall	2017
10101	Srinivasan	Comp. Sci.	65000	10101	CS-101	1	Fall	2017
98345	Kim Brandt	Elec. Eng Comp. Sci.	80000 92000	10101	CS-315 CS-315	1 1	Spring Spring	2018 2018
76766	Crick	Biology	72000	10101	CS-315	1	Spring	2018
76543	Singh	Finance	80000	10101	CS-315	1	Spring	2018
58583	Califieri	History	6200	10101	CS-315	1	Spring	2018
45565	Katz	Comp. Sci.	75000	10101	CS-315	1	Spring	2018
33456	Gold	Physics	87000	10101	CS-315	1	Spring	2018
32343	El Said Einstein	History Physics	60000 95000	10101	CS-315 CS-315	1 1	Spring Spring	2018 2018
15151	Mozart	Music	40000	10101	CS-315 CS-315	1	Spring Spring	2018
	Wu	Finance	90000	10101	CS-315	1	Spring	2018
10101	Srinivasan	Comp. Sci.	65000	10101	CS-315	1	Spring	2018
98345	Kim	Elec. Eng	80000	10101	CS-347	1	Fall	2017
83821 76766	Brandt Crick	Comp. Sci.	92000	10101	CS-347	1 1	Fall Fall	2017
76766	Crick Singh	Biology Finance	72000 80000	10101	CS-347	1 1	Fall Fall	2017 2017
58583	Califieri	History	6200	10101	CS-347	1	Fall	2017
45565	Katz	Comp. Sci.	75000	10101	CS-347	1	Fall	2017
33456	Gold	Physics	87000	10101	CS-347	1	Fall	2017
32343	El Said	History	60000	10101	CS-347	1	Fall	2017
22222	Einstein	Physics	95000	10101	CS-347		Fall	2017
15151 12121	Mozart Wu	Music Finance	40000 90000	10101 10101	CS-347 CS-347		Fall Fall	2017 2017
10101	Srinivasan	Comp. Sci.	65000	10101	CS-347		rall	2017
98345	Kim	Elec. Eng	80000	12121	FIN-201		Spring	2018
83821	Brandt	Comp. Sci.	92000	12121	FIN-201		Spring	2018
76766	Crick	Biology	72000	12121	FIN-201		Spring	2018
76543 58583	Singh Califieri	Finance History	80000 6200	12121 12121	FIN-201 FIN-201		Spring Spring	2018 2018
45565	Katz	Comp. Sci.	75000	12121	FIN-201		Spring	2018
33456	Gold	Physics	87000	12121	FIN-201		Spring	2018
32343	El Said	Hist o ry	60000	12121	FIN-201		Spring	2018
22222	Einstein	Physics	95000	12121	FIN-201		Spring	2018
15151 12121	Mozart Wu	Music Finance	40000 90000	12121 12121	FIN-201 FIN-201		Spring Spring	2018 2018
10101	wu Srinivasan	Comp. Sci.	65000	12121	FIN-201		Spring	2018
98345	Kim	Elec. Eng	80000	15151	MU-199		Spring	2015
83821	Brandt	Comp. Sci.	92000	15151	MU-199		Spring	2015
76766	Crick	Biology	72000	15151	MU-199		Spring	2015
76543 58583	Singh Califieri	Finance	80000	15151 15151	MU-199		Spring Spring	2015 2015
58583 45565		History Comp. Sci.	6200 75000	15151	MU-199 MU-199		Spring Spring	2015
33456		Physics	87000				Spring	2015
32343	El Said	History	60000	15151	MU-199		Spring	2015
22222	Einstein	Physics	95000	15151	MU-199		Spring	2015
15151	Mozart	Music	40000	15151	MU-199		Spring	2015
12121 10101	Wu Srinivasan	Finance Comp. Sci.	90000 65000	15151 15151	MU-199 MU-199		Spring Spring	2015 2015
98345		Elec. Eng	80000	22222	PHY-101		Fall	2017
83821		Comp. Sci.	92000		PHY-101		Fall	2017
76766		Biology	72000		PHY-101		Fall	2017
76543	Singh	Finance	80000		PHY-101		Fall	2017
58583 45565		History Comp. Sci.	6200 75000		PHY-101 PHY-101		Fall Fall	2017 2017
33456		Physics	87000	22222	PHY-101		raii Fall	2017
32343	El Said	History	60000	22222	PHY-101		Fall	2017
22222	Einstein	Physics	95000	22222	PHY-101	1	Fall	2017
· <u></u>	·	·	· <u></u>	_	·			_

15151	Mozart	Music	1 40000	22222	PHY-101	1	Fall	2017
12121	Wu	Finance	90000	22222	PHY-101	1 1	Fall	2017
10101	Srinivasan	Comp. Sci.	65000	22222	PHY-101	1 1	Fall	2017
98345	Kim	Elec. Eng	80000	32343	HIS-351	1 1	Spring	2018
83821	Brandt	Comp. Sci.	92000	32343	HIS-351	1	Spring	2018
76766	Crick	Biology	72000	32343	HIS-351	1	Spring	2018
76543	Singh	Finance	80000	32343	HIS-351	1	Spring	2018
58583	Califieri	History	6200	32343	HIS-351	1	Spring	2018
45565	Katz	Comp. Sci.	75000	32343	HIS-351	1	Spring	2018
33456	Gold	Physics	87000	32343	HIS-351	1	Spring	2018
32343	El Said	History	60000	32343	HIS-351	1	Spring	2018
22222	Einstein	Physics	95000	32343	HIS-351	1	Spring	2018
15151	Mozart	Music	40000	32343	HIS-351	1	Spring	2018
12121	Wu	Finance	90000	32343	HIS-351	1	Spring	2018
10101	Srinivasan	Comp. Sci.	65000	32343	HIS-351	1	Spring	2018
98345	Kim	Elec. Eng	80000	45565	CS-101	1	Spring	2018
83821	Brandt	Comp. Sci.	92000	45565	CS-101	1	Spring	2018
76766	Crick	Biology	72000	45565	CS-101	1	Spring	2018
76543	Singh	Finance	80000	45565	CS-101	1	Spring	2018
58583	Califieri	History	6200	45565	CS-101	1	Spring	2018
45565	Katz	Comp. Sci.	75000	45565	CS-101	1	Spring	2018
33456	Gold	Physics	87000	45565	CS-101	1	Spring	2018
32343	El Said	History	60000	45565	CS-101	1	Spring	2018
22222	Einst e in	Physics	95000	45565	CS-101	1	Spring	2018
15151	Mozart	Music	40000	45565	CS-101	1	Spring	2018
12121	₩u	Finance	90000	45565	CS-101	1	Spring	2018
10101	Srinivasan	Comp. Sci.	65000	45565	CS-101	1	Spring	2018
98345	Kim	Elec. Eng	80000	45565	CS-319	1	Spring	2018
83821	Brandt	Comp. Sci.	92000	45565	CS-319	1	Spring	2018
76766	Crick	Biology	72000	45565	CS-319	1	Spring	2018
76543	Singh	Finance	80000	45565	CS-319	1	Spring	2018
58583	Califieri	History	6200	45565	CS-319	1	Spring	2018
45565	Katz	Comp. Sci.	75000	45565	CS-319	1	Spring	2018
33456	Gold	Physics	87000	45565	CS-319	1	Spring	2018
32343	El Said	History	60000	45565	CS-319	1	Spring	2018
22222	Einst ei n	Physics	95000	45565	CS-319	1	Spring	2018
15151	Mozart	Music	40000	45565	CS-319	1	Spring	2018
12121	Wu	Finance	90000	45565	CS-319	1	Spring	2018

10101	Srinivasan	Comp. Sci.	65000	45565	CS-319	1	Spring	2018
98345	Kim	Elec. Eng	80000	76766	BIO-101	1	Summer	2017
83821	Brandt	Comp. Sci.	92000	76766	BIO-101	1	Summer	2017
76766	Crick	Biology	72000	76766	BIO-101	1	Summer	2017
76543	Singh	Finance	80000	76766	BIO-101	1	Summer	2017
58583	Califieri	History	6200	76766	BIO-101	1	Summer	2017
45565	Katz	Comp. Sci.	75000	76766	BIO-101	1	Summer	2017
33456	Gold	Physics	87000	76766	BIO-101	1	Summer	2017
32343	El Said	History	60000	76766	BIO-101	1	Summer	2017
22222	Einst e in	Physics	95000	76766	BIO-101	1	Summer	2017
15151	Mozart	Music	40000	76766	BIO-101	1	Summer	2017
12121	Wu	Finance	90000	76766	BIO-101	1	Summer	2017
10101	Srinivasan	Comp. Sci.	65000	76766	BIO-101	1	Summer	2017
98345	Kim	Elec. Eng	80000	76766	BIO-301	1	Summer	2018
83821	Brandt	Comp. Sci.	92000	76766	BIO-301	1	Summer	2018
76766	Crick	Biology	72000	76766	BIO-301	1	Summer	2018
76543	Singh	Finance	80000	76766	BIO-3 0 1	1	Summer	2018
58583	Califieri	History	6200	76766	BIO-3 0 1	1	Summer	2018
45565	Katz	Comp. Sci.	75000	76766	BIO-3 0 1	1	Summer	2018
33456	Gold	Physics	87000	76766	BIO-3 0 1	1	Summer	2018
32343	El Said	History	60000	76766	BIO-3 0 1	1	Summer	2018
22222	Einstein	Physics	95000	76766	BIO-3 0 1	1	Summer	2018
15151	Mozart	Music	40000	76766	BIO-3 0 1	1	Summer	2018
12121	₩u	Finance	90000	76766	BIO-3 0 1	1	Summer	2018
10101	Srinivasan	Comp. Sci.	65000	76766	BIO-3 0 1	1	Summer	2018
98345	Kim	Elec. Eng	80000	83821	CS-190	1	Spring	2017
83821	Brandt	Comp. Sci.	92000	83821	CS-190	1	Spring	2017
76766	Crick	Biology	72000	83821	CS-190	1	Spring	2017
76543	Singh	Finance	80000	83821	CS-190	1	Spring	2017
58583	Califieri	History	6200	83821	CS-190	1	Spring	2017
45565	Katz	Comp. Sci.	75000	83821	CS-190	1	Spring	2017
33456	Gold	Physics	87000	83821	CS-190	1	Spring	2017
32343	El Said	History	60000	83821	CS-190	1	Spring	2017
22222	Einst ei n	Physics	95000	83821	CS-190	1	Spring	2017
15151	Mozart	Music	40000	83821	CS-190	1	Spring	2017
12121	Wu	Finance	90000	83821	CS-190	1	Spring	2017
10101	Srinivasan	Comp. Sci.	65000	83821	CS-190	1	Spring	2017
98345	Kim	Elec. Eng	80000	83821	CS-190	2	Spring	2017

76766	Crick	Biology	П	72000	83821	CS-190		2	Spring	- 1	2017
76543	Singh	Finance	П	80000	83821	CS-190		2	Spring		2017
58583	Califieri	History	П	6200	83821	CS-190		2	Spring		2017
45565	Katz	Comp. Sci.		75000	83821	CS-190		2	Spring	- 1	2017
33456	G o ld	Physics		87000	83821	CS-190		2	Spring	- 1	2017
32343	El Said	History	П	60000	83821	CS-190		2	Spring	- 1	2017
22222	Einst ei n	Physics		95000	83821	CS-190		2	Spring	- 1	2017
15151	Mozart	Music		40000	83821	CS-190		2	Spring		2017
12121	Wu	Finance		90000	83821	CS-190		2	Spring	-	2017
10101	Srinivasan	Comp. Sci.	П	65000	83821	CS-190		2	Spring		2017
98345	Kim	Elec. Eng	П	80000	83821	CS-319	- 1	2	Spring		2018
83821	Brandt	Comp. Sci.	I	92000	83821	CS-319		2	Spring		2018
76766	Crick	Biology		72000	83821	CS-319	1	2	Spring		2018
76543	Singh	Finance		80000	83821	CS-319	1	2	Spring	- 1	2018
58583	Califieri	History	П	6200	83821	CS-319	- 1	2	Spring		2018
45565	Katz	Comp. Sci.	П	75000	83821	CS-319	- 1	2	Spring		2018
33456	G o ld	Physics		87000	83821	CS-319	- 1	2	Spring	- 1	2018
32343	El Said	Hist o ry	П	60000	83821	CS-319		2	Spring		2018
22222	Einst ei n	Physics	П	95000	83821	CS-319	- 1	2	Spring		2018
15151	Mozart	Music	П	40000	83821	CS-319	- 1	2	Spring		2018
12121	Wu	Finance		90000	83821	CS-319		2	Spring	- 1	2018
10101	Srinivasan	Comp. Sci.	П	65000	83821	CS-319		2	Spring		2018
98345	Kim	Elec. Eng	П	80000	98345	EE-181	- 1	1	Spring		2017
83821	Brandt	Comp. Sci.		92000	98345	EE-181		1	Spring		2017
76766	Crick	Biology		72000	98345	EE-181		1	Spring	- 1	2017
76543	Singh	Finance	П	80000	98345	EE-181	- 1	1	Spring	- 1	2017
58583	Califieri	History		6200	98345	EE-181		1	Spring	- 1	2017
45565	Katz	Comp. Sci.		75000	98345	EE-181		1	Spring		2017
33456	G o ld	Physics	Ī	87000	98345	EE-181		1	Spring	- 1	2017
32343	El Said	Hist o ry	I	60000	98345	EE-181		1	Spring		2017
22222	Einst ei n	Physics	I	95000	98345	EE-181		1	Spring		2017
15151	Mozart	Music		40000	98345	EE-181		1	Spring		2017
12121	Wu	Finance		90000	98345	EE-181		1	Spring		2017
10101	Srinivasan	Comp. Sci.	I	65000	98345	EE-181		1	Spring		2017
+	+	+	+-		+	+	+			+	+

7. Find the names of all instructors who have taught some course and the course_id SELECT i.name, t.course_id FROM instructor i INNER JOIN teaches t on i.ID= t.ID;



8. Find the names of all instructors whose name includes the substring "dar".

SELECT name FROM instructor where name LIKE "%dar%";

9. Find the names of all instructors with salary between 90,000 and 100,000 (that is, \geq 90,000 and \leq 100,000)

SELECT name FROM instructor where salary>= 90000 AND salary<=100000;



1. Order the tuples in the instructors relation as per their salary.

SELECT * FROM instructor ORDER BY salary;

+ + + + + + + + + + + + + + + + + + + +	ID	name	 dept_name 	++ salary ++
+	58583 15151 32343 10101 76766 45565 76543 98345	Califieri Mozart El Said Srinivasan Crick Katz Singh Kim Gold	History Music History Comp. Sci. Biology Comp. Sci. Finance Elec. Eng	++ 6200 40000 60000 65000 72000 75000 80000 80000
 - - -	12121 83821 22222	Wu Brandt Einst e in	Finance Comp. Sci. Physics	90000 92000 95000 +

2. Find courses that ran in Fall 2017 or in Spring 2018

SELECT DISTINCT course_id FROM teaches WHERE (semester='Fall'and year=2017)OR (semester='Spring' and year=2018);

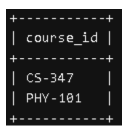
```
+----+
| course_id |
+----+
| CS-101 |
| CS-315 |
| CS-347 |
| FIN-201 |
| PHY-101 |
| HIS-351 |
| CS-319 |
```

3. Find courses that ran in Fall 2017 and in Spring 2018

SELECT DISTINCT course_id FROM teaches WHERE (semester='Fall'and year=2017) AND (semester='Spring' and year=2018);

4. Find courses that ran in Fall 2017 but not in Spring 2018

SELECT DISTINCT course_id FROM teaches t1 WHERE (t1.semester='Fall'and t1.year=2017) AND NOT EXISTS (SELECT 1 FROM teaches t2 WHERE t2.course_id= t1.course_id AND t2.semester='Spring' AND t2.year=2018);



5. Insert following additional tuples in instructor : ('10211', 'Smith', 'Biology', 66000), ('10212', 'Tom', 'Biology', NULL')

INSERT INTO instructor VALUES ('10211', 'Smith', 'Biology', 66000), ('10212',

'Tom', 'Biology', NULL);

SELECT * FROM instructor;

++	+		++
ID	name	dept_name	salary
++	+		+
10101	Srinivasan	Comp. Sci.	65000
10211	Smith	Biology	66000
10212	Tom	Biology	NULL
12121	Wu	Finance	90000
15151	Mozart	Music	40000
22222	Einst e in	Physics	95000
32343	El Said	History	60000
33456	Gold	Physics	87000
45565	Katz	Comp. Sci.	75000
58583	Califieri	History	6200
76543	Singh	Finance	80000
76766	Crick	Biology	72000
83821	Brandt	Comp. Sci.	92000
98345	Kim	Elec. Eng	80000
++	+		++

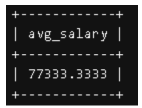
6. Find all instructors whose salary is null.

SELECT name FROM instructor WHERE salary IS NULL;



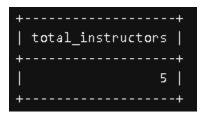
7. Find the average salary of instructors in the Computer Science department.

SELECT AVG(salary) AS avg_salary FROM instructor WHERE dept_name='Comp. Sci.';



1. Find the total number of instructors who teach a course in the Spring 2018 semester.

SELECT COUNT(DISTINCT ID) AS total_instructors FROM teaches WHERE semester='Spring' AND year=2018;



2. Find the number of tuples in the teaches relation

SELECT COUNT(*) AS num_tuples FROM teaches;



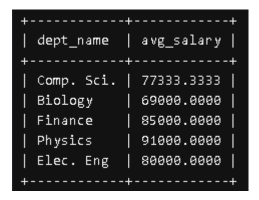
3. Find the average salary of instructors in each department

SELECT dept_name, AVG(salary) as avg_salary FROM instructor GROUP BY dept_name;

```
+-----+
| dept_name | avg_salary |
+-----+
| Comp. Sci. | 77333.3333 |
| Biology | 69000.0000 |
| Finance | 85000.0000 |
| Music | 40000.0000 |
| Physics | 91000.0000 |
| History | 33100.0000 |
| Elec. Eng | 80000.0000 |
```

 $4. \, \text{Find}$ the names and average salaries of all departments whose average salary is greater than 42000

SELECT dept_name, AVG(salary) as avg_salary FROM instructor GROUP BY dept_name HAVING AVG(salary)>42000;



5. Name all instructors whose name is neither "Mozart" nor Einstein"

SELECT name FROM instructor WHERE name NOT IN ("Mozart", "Einstein");



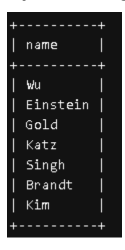
6. Find names of instructors with salary greater than that of some (at least one) instructor in the Biology department.

SELECT l.name FROM instructor l WHERE l.salary > (SELECT salary FROM instructor WHERE dept_name='Biology' AND name="Crick");



7. Find the names of all instructors whose salary is greater than the salary of all instructors in the Biology department.

SELECT l.name FROM instructor l WHERE l.salary > (SELECT max(salary) FROM instructor WHERE dept_name='Biology');



8. Find the average instructors' salaries of those departments where the average salary is greater than $42,\!000$

SELECT dept_name, AVG(salary) as average_salary FROM instructor GROUP BY dept_name HAVING AVG(salary)>42000;

1. Find all departments where the total salary is greater than the average of the total salary at all departments

SELECT dept_name, SUM(salary) AS total_salary
FROM instructor GROUP BY dept_name
HAVING SUM(salary) > (SELECT AVG(total_salary) FROM (SELECT SUM(salary) AS total_salary FROM instructor GROUP BY dept_name) AS avg_salary);

```
+-----+
| dept_name | total_salary |
+-----+
| Comp. Sci. | 232000 |
| Finance | 170000 |
| Physics | 182000 |
+-----+
```

2. List the names of instructors along with the course ID of the courses that they taught

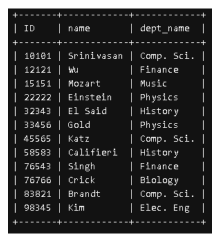
SELECT i.name AS instructor_name, t.course_id FROM instructor i JOIN teaches t ON i.ID = t.ID;

```
instructor name | course id
 Srinivasan
                 CS-101
Srinivasan
                CS-315
Srinivasan
                CS-347
Wu
                | FIN-201
Mozart
                MU-199
| Einstein
                | PHY-101
| El Said
                | HIS-351
| Katz
                CS-101
| Katz
                CS-319
Crick
                | BIO-101
Crick
                BIO-301
Brandt
                CS-190
 Brandt
                CS-190
Brandt
                CS-319
 Kim
                 EE-181
```

3. List the names of instructors along with the course ID of the courses that they taught. In case, an instructor teaches no courses keep the course ID as null. SELECT i.name AS instructor_name, t.course_id FROM instructor i LEFT JOIN teaches t ON i.ID = t.ID;

+	+
instructor_name	course_id
+	++
Srinivasan	CS-101
Srinivasan	CS-315
Srinivasan	CS-347
₩u	FIN-201
Mozart	MU-199
Einstein	PHY-101
El Said	HIS-351
Gold	NULL
Katz	CS-101
Katz	CS-319
Califieri	NULL
Singh	NULL
Crick	BIO-101
Crick	BIO-301
Brandt	CS-190
Brandt	CS-190
Brandt	CS-319
Kim	EE-181
+	+

4. Create a view of instructors without their salary called faculty CREATE VIEW faculty AS SELECT ID, name, dept_name FROM instructor; SELECT * FROM faculty;



5. Give select privileges on the view faculty to the new user.

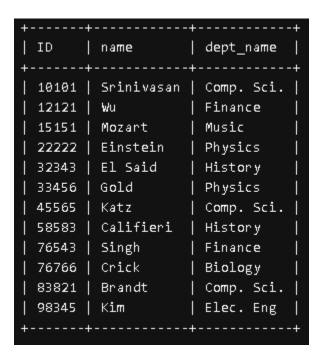
GRANT SELECT ON faculty TO new_user;

1. Create a view of instructors without their salary called faculty

CREATE VIEW faculty1 AS SELECT ID, name, dept_name

FROM instructor;

SELECT * FROM faculty1;



2. Create a view of department salary totals

CREATE VIEW department_salary_totals AS SELECT dept_name, SUM(salary) AS total_salary FROM instructor GROUP BY dept_name;

SELECT * FROM department_salary_totals;

3. Create a role of student

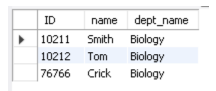
CREATE ROLE student;

4. Give select privileges on the view faculty to the role student.

GRANT SELECT ON faculty TO student;

- Create a new user and assign her the role of student. CREATE USER root@localhost IDENTIFIED BY '1234'; GRANT student TO root@localhost;
- 6. Login as this new user and find all instructors in the Biology department. GRANT ALL PRIVILEGES ON student.* TO root@localhost;

SELECT * FROM faculty WHERE dept_name = 'Biology';



- 7. Revoke privileges of the new user REVOKE student FROM root@localhost;
- 8. Remove the role of student. DROP ROLE student;
- 9. Give select privileges on the view faculty to the new user. GRANT SELECT ON faculty TO root@localhost;
- 10. Login as this new user and find all instructors in the finance department. SELECT * FROM faculty WHERE dept_name = 'Finance';

	ID	name	dept_name
•	12121	Wu	Finance
	76543	Singh	Finance

- 11. Login again as root user
- 12. Create table teaches 2 with same columns as teaches but with additional constraint that that semester is one of fall, winter, spring or summer

```
CREATE TABLE teaches2 (
ID INT NOT NULL,
course_id VARCHAR(255) NOT NULL,
sec_id INT NOT NULL,
semester VARCHAR(255) NOT NULL CHECK (semester IN ('Fall', 'Winter', 'Spring',
'Summer')),
year INT NOT NULL,
FOREIGN KEY (ID) REFERENCES instructor(ID)
);
```

13. Create index ID column of teaches. Compare the difference in time to obtain query results with or without index.

CREATE INDEX idx_ID ON teaches (ID);

14. Drop the index to free up the space. DROP INDEX idx_ID ON teaches;

Accessing the database through Python

- 1. Insert following additional tuple in instructor: ('10211', 'Smith', 'Biology', 66000)
- 2. Delete this tuple from instructor: ('10211', 'Smith', 'Biology', 66000)
- 3. Select tuples from instructor where dept_name = 'History'
- 4. Find the Cartesian product instructor x teaches.
- 5. Find the names of all instructors who have taught some course and the course_id
- 6. Find the names of all instructors whose name includes the substring "dar".
- 7. Find the names of all instructors with salary between 90,000 and 100,000 (that is, \geq 90,000 and \leq 100,000)

```
import mysql.connector
conn = mysql.connector.connect(
  host='localhost',
  user='root',
  password='root123',
  database='exp6'
cursor = conn.cursor()
create_table_query = """
CREATE TABLE instructor (
ID INT PRIMARY KEY,
name VARCHAR(255) NOT NULL,
dept_name VARCHAR(255) NOT NULL,
salary INT
```

```
cursor.execute(create_table_query)
insert_query = """
INSERT INTO instructor (ID, name, dept_name, salary) VALUES
(10101, 'Srinivasan', 'Comp. Sci.', 65000),
(12121, 'Wu', 'Finance', 90000),
(15151, 'Mozart', 'Music', 40000),
(22222, 'Einstein', 'Physics', 95000),
(32343, 'El Said', 'History', 60000),
(33456, 'Gold', 'Physics', 87000),
(45565, 'Katz', 'Comp. Sci.', 75000),
(58583, 'Califieri', 'History', 62000),
(76543, 'Singh', 'Finance', 80000),
(76766, 'Crick', 'Biology', 72000),
(83821, 'Brandt', 'Comp. Sci.', 92000),
(98345, 'Kim', 'Elec. Eng', 80000)
cursor.execute(insert_query)
create_table_query = """
CREATE TABLE teaches (
 ID INT,
 course_id VARCHAR(255),
 sec_id INT,
 semester VARCHAR(255),
 year INT,
 FOREIGN KEY (ID) REFERENCES instructor(ID)
```

```
cursor.execute(create_table_query)
insert_query = """
INSERT INTO teaches (ID, course_id, sec_id, semester, year) VALUES
(10101, 'CS-101', 1, 'Fall', 2017),
(10101, 'CS-315', 1, 'Spring', 2018),
(10101, 'CS-347', 1, 'Fall', 2017),
(12121, 'FIN-201', 1, 'Spring', 2018),
(15151, 'MU-199', 1, 'Spring', 2015),
(22222, 'PHY-101', 1, 'Fall', 2017),
(32343, 'HIS-351', 1, 'Spring', 2018),
(45565, 'CS-101', 1, 'Spring', 2018),
(45565, 'CS-319', 1, 'Spring', 2018),
(76766, 'BIO-101', 1, 'Summer', 2017),
(76766, 'BIO-301', 1, 'Summer', 2018),
(83821, 'CS-190', 1, 'Spring', 2017),
(83821, 'CS-190', 2, 'Spring', 2017),
(83821, 'CS-319', 2, 'Spring', 2018),
(98345, 'EE-181', 1, 'Spring', 2017)
cursor.execute(insert_query)
# 1
insert_query = """
INSERT INTO instructor (ID, name, dept_name, salary) VALUES
('10211', 'Smith', 'Biology', 66000)
cursor.execute(insert_query)
```

```
# 2
tuple_{to_delete} = ('10211', 'Smith', 'Biology', 66000)
delete_query = "DELETE FROM instructor WHERE ID = %s AND name = %s AND dept_name = %s AND
salary = %s"
cursor.execute(delete_query, tuple_to_delete)
#3
dept_name = 'History'
select_query = "SELECT * FROM instructor WHERE dept_name = %s"
cursor.execute(select_query, (dept_name,))
results = cursor.fetchall()
for row in results:
  print(row)
# 4
cartesian_query = """
SELECT * FROM instructor, teaches
cursor.execute(cartesian_query)
results = cursor.fetchall()
for row in results:
  print(row)
```

```
# 5
query = """
SELECT DISTINCT instructor.name, teaches.course_id
FROM instructor
JOIN teaches ON instructor.ID = teaches.ID
# Execute the query
cursor.execute(query)
# Fetch the results
results = cursor.fetchall()
# Print the results
for row in results:
 print(row)
# 6
query = """
SELECT name
FROM instructor
WHERE name LIKE '%dar%'
cursor.execute(query)
results = cursor.fetchall()
```



```
PS C:\Users\D A GURUPRIYAN\Downloads\ADBMS> & "c:/Users/D A GURUPRIYAN\Downloads\ADBMS/.venv/Scc Question 3 (3243, 'El Said', 'History', 60000)

Question 4 (98345, 'Kim', 'Elec. Eng', 80000, 10101, 'CS-101', 1, 'Fall', 2017) (76766, 'Crick', 'Biology', 72000, 10101, 'CS-101', 1, 'Fall', 2017) (76766, 'Crick', 'Biology', 72000, 10101, 'CS-101', 1, 'Fall', 2017) (76766, 'Crick', 'Biology', 72000, 10101, 'CS-101', 1, 'Fall', 2017) (76543, 'Singh', 'Finance', 80000, 10101, 'CS-101', 1, 'Fall', 2017) (76543, 'Singh', 'Finance', 80000, 10101, 'CS-101', 1, 'Fall', 2017) (45565, 'Katz', 'Comp. Sci.', 75000, 10101, 'CS-101', 1, 'Fall', 2017) (32343, 'El Said', 'History', 60000, 10101, 'CS-101', 1, 'Fall', 2017) (32343, 'El Said', 'History', 60000, 10101, 'CS-101', 1, 'Fall', 2017) (1211; 'Mu', 'Finance', 90000, 10101, 'CS-101', 1, 'Fall', 2017) (1211; 'Mu', 'Finance', 90000, 10101, 'CS-101', 1, 'Fall', 2017) (10101, 'SFinivasan', 'Comp. Sci.', 65000, 10101, 'CS-101', 1, 'Fall', 2017) (10101, 'SFinivasan', 'Comp. Sci.', 65000, 10101, 'CS-315', 1, 'Spring', 2018) (83821, 'Brandt', 'Comp. Sci.', 75000, 10101, 'CS-315', 1, 'Spring', 2018) (76543, 'Singh', 'Finance', 80000, 10101, 'CS-315', 1, 'Spring', 2018) (76543, 'Singh', 'Finance', 80000, 10101, 'CS-315', 1, 'Spring', 2018) (33456, 'Gold', 'Physics', 37000, 10101, 'CS-315', 1, 'Spring', 2018) (34565, 'Gold', 'Physics', 37000, 10101, 'CS-315', 1, 'Spring', 2018) (3234, 'El Said', 'History', 60000, 10101, 'CS-315', 1, 'Spring', 2018) (12121, 'Wi, 'Finance', 80000, 10101, 'CS-315', 1, 'Spring', 2018) (3234, 'El Said', 'History', 60000, 10101, 'CS-315', 1, 'Spring', 2018) (3234, 'El Said', 'History', 60000, 10101, 'CS-315', 1, 'Spring', 2018) (3234, 'El Said', 'History', 60000, 10101, 'CS-315', 1, 'Spring', 2018) (3234, 'El Said', 'History', 60000, 10101, 'CS-315', 1, 'Spring', 2018) (3234, 'El Said', 'History', 60000, 10101, 'CS-315', 1, 'Spring', 2018) (3345, 'Gold', 'Physics', 30000, 10101, 'CS-347', 1, 'Fall', 2017) (45565, 'Katz', 'Comp. Sci.', 75000, 10101, 'CS-347',
```

```
(83821, 'Brandt', 'Comp. Sci.', 92000, 83821, 'CS-319', 2, 'Spring', 2018) (76766, 'Crick', 'Biology', 72000, 83821, 'CS-319', 2, 'Spring', 2018) (76543, 'Singh', 'Finance', 80000, 83821, 'CS-319', 2, 'Spring', 2018) (58583, 'Califieri', 'History', 62000, 83821, 'CS-319', 2, 'Spring', 2018) (45565, 'Katz', 'Comp. Sci.', 75000, 83821, 'CS-319', 2, 'Spring', 2018)
(33456, 'Gold', 'Physics', 87000, 83821, 'CS-319', 2, 'Spring', 2018)
(32343, 'El Said', 'History', 60000, 83821, 'CS-319', 2, 'Spring', 2018)
(22222, 'Einstein', 'Physics', 95000, 83821, 'CS-319', 2, 'Spring', 2018)
(15151, 'Mozart', 'Music', 40000, 83821, 'CS-319', 2, 'Spring', 2018)
(12121, 'Wu', 'Finance', 90000, 83821, 'CS-319', 2, 'Spring', 2018)
(10101, 'Srinivasan', 'Comp. Sci.', 65000, 83821, 'CS-319', 2, 'Spring', 2018)
 (98345, 'Kim', 'Elec. Eng', 80000, 98345, 'EE-181', 1, 'Spring', 2017)
(83821, 'Brandt', 'Comp. Sci.', 92000, 98345, 'EE-181', 1, 'Spring', 2017) (76766, 'Crick', 'Biology', 72000, 98345, 'EE-181', 1, 'Spring', 2017) (76543, 'Singh', 'Finance', 80000, 98345, 'EE-181', 1, 'Spring', 2017)
(58583, 'Califieri', 'History', 62000, 98345, 'EE-181', 1, 'Spring', 2017)
(45565, 'Katz', 'Comp. Sci.', 75000, 98345, 'EE-181', 1, 'Spring', 2017)
(45565, Katz , Comp. Sci. , 75666, 96545, EE-181', 1, Spring , 2017)
(33456, 'Gold', 'Physics', 87000, 98345, 'EE-181', 1, 'Spring', 2017)
(32343, 'El Said', 'History', 60000, 98345, 'EE-181', 1, 'Spring', 2017)
(22222, 'Einstein', 'Physics', 95000, 98345, 'EE-181', 1, 'Spring', 2017)
(15151, 'Mozart', 'Music', 40000, 98345, 'EE-181', 1, 'Spring', 2017)
(12121, 'Wu', 'Finance', 90000, 98345, 'EE-181', 1, 'Spring', 2017)
(10101, 'Srinivasan', 'Comp. Sci.', 65000, 98345, 'EE-181', 1, 'Spring', 2017)
Question 5
('Srinivasan', 'CS-101')
('Srinivasan', 'CS-315')
('Srinivasan', 'CS-347')
('Wu', 'FIN-201')
('Mozart', 'MU-199')
('Einstein', 'PHY-101')
('El Said', 'HIS-351')
('Katz', 'CS-101')
('Katz', 'CS-319')
('Crick', 'BIO-101')
('Crick', 'BIO-301')
('Brandt', 'CS-190')
('Brandt', 'CS-319')
 ('Kim', 'EE-181')
Question 6
Question 7
Wu
Einstein
Brandt
```

- 1. Order the tuples in the instructors relation as per their salary.
- 2. Find courses that ran in Fall 2017 or in Spring 2018
- 3. Find courses that ran in Fall 2017 and in Spring 2018
- 4. Find courses that ran in Fall 2017 but not in Spring 2018
- 5. Insert following additional tuples in instructor ('10211', 'Smith', 'Biology', 66000) ('10212', 'Tom', 'Biology', NULL') ('10212', 'Tom', 'Biology', 'Round', 'Rou
- 6. Find all instructors whose salary is null.
- 7. Find the average salary of instructors in the Computer Science department.
- 8. Find the total number of instructors who teach a course in the Spring 2018 semester.
- 9. Find the number of tuples in the teaches relation
- 10. Find the average salary of instructors in each department
- 11. Find the names and average salaries of all departments whose average salary is greater than 42000
- 12. Name all instructors whose name is neither "Mozart" nor Einstein".
- 13. Find names of instructors with salary greater than that of some (at least one) instructor in the Biology department.
- 14. Find the names of all instructors whose salary is greater than the salary of all instructors in the Biology department.
- 15. Find the average instructors' salaries of those departments where the average salary is greater than 42,000.
- 16. Find all departments where the total salary is greater than the average of the total salary at all departments
- 17. List the names of instructors along with the course ID of the courses that they taught.
- 18. List the names of instructors along with the course ID of the courses that they taught. In case, an instructor teaches no courses keep the course ID as null.

```
import mysql.connector

conn = mysql.connector.connect(
  host='localhost',
  user='root',
```

```
password='root123',
 database='exp6'
cursor = conn.cursor()
# Order the tuples in the instructors relation as per their salary.
order_by_salary_query = """
SELECT * FROM instructor
ORDER BY salary
cursor.execute(order_by_salary_query)
results = cursor.fetchall()
print("Question1:")
for row in results:
 print(row)
print("\n")
# Find courses that ran in Fall 2017 or in Spring 2018
courses_in_spring_or_fall = """
SELECT DISTINCT course_id FROM teaches WHERE (semester='Fall'and year=2017)OR
(semester='Spring' and year=2018)
cursor.execute(courses_in_spring_or_fall)
```

```
results = cursor.fetchall()
print("Question2:")
for row in results:
 print(row)
print("\n")
# Find courses that ran in Fall 2017 and in Spring 2018
courses_in_spring_and_fall = """
SELECT DISTINCT course_id FROM teaches WHERE (semester='Fall'and year=2017) AND
(semester='Spring' and year=2018)
cursor.execute(courses_in_spring_and_fall)
results = cursor.fetchall()
print("Question3:")
for row in results:
 print(row)
print("\n")
# Find courses that ran in Fall 2017 but not in Spring 2018
course_in_fall_only = """
SELECT DISTINCT course_id FROM teaches t1 WHERE (t1.semester='Fall'and t1.year=2017) AND NOT
EXISTS (SELECT 1 FROM teaches t2 WHERE t2.course_id= t1.course_id AND t2.semester='Spring' AND
t2.year=2018)
cursor.execute(course_in_fall_only)
```

```
results = cursor.fetchall()
print("Question4:")
for row in results:
  print(row)
print("\n")
# Insert following additional tuples in instructor
insert_tuples= """
INSERT INTO instructor VALUES ('10211', 'Smith', 'Biology', 66000), ('10212',
'Tom', 'Biology', NULL)
cursor.execute(insert_tuples)
select_table = """
SELECT * FROM instructor
cursor.execute(select_table)
results = cursor.fetchall()
print("Question5:")
for row in results:
  print(row)
print("\n")
```

```
# Find all instructors whose salary is null.
instructor_salary_null = """
SELECT name FROM instructor WHERE salary IS NULL
cursor.execute(instructor_salary_null)
results = cursor.fetchall()
print("Question6:")
for row in results:
  print(row)
print("\n")
# Find the average salary of instructors in the Computer Science department.
avg_cs_dept = """
SELECT AVG(salary) AS avg_salary FROM instructor WHERE dept_name='Comp. Sci.'
cursor.execute(avg_cs_dept)
results = cursor.fetchall()
print("Question7:")
for row in results:
  print(row)
print("\n")
# Find the total number of instructors who teach a course in the Spring 2018 semester.
```

```
instructors_spring = """
SELECT COUNT(DISTINCT ID) AS total_instructors FROM teaches WHERE semester='Spring' AND
year=2018
cursor.execute(instructors_spring)
results = cursor.fetchall()
print("Question8:")
for row in results:
 print(row)
print("\n")
# Find the number of tuples in the teaches relation
teaches_count = """
SELECT COUNT(*) AS num_tuples FROM teaches
cursor.execute(teaches_count)
results = cursor.fetchall()
print("Question9:")
for row in results:
 print(row)
print("\n")
# Find the average salary of instructors in each department
```

```
avg_instructor = """
SELECT dept_name, AVG(salary) as avg_salary FROM instructor GROUP BY dept_name
cursor.execute(avg_instructor)
results = cursor.fetchall()
print("Question10:")
for row in results:
 print(row)
print("\n")
# Find the names and average salaries of all departments whose average salary is greater than 42000
avg_salary_greater = """
SELECT dept_name, AVG(salary) as avg_salary FROM instructor GROUP BY dept_name HAVING
AVG(salary)>42000
cursor.execute(avg_salary_greater)
results = cursor.fetchall()
print("Question11:")
for row in results:
 print(row)
print("\n")
# Name all instructors whose name is neither "Mozart" nor Einstein".
```

```
instructor_name = """
SELECT name FROM instructor WHERE name NOT IN ("Mozart","Einstein")
cursor.execute(instructor_name)
results = cursor.fetchall()
print("Question12:")
for row in results:
 print(row)
print("\n")
# Find names of instructors with salary greater than that of some (at least one) instructor in the Biology
salary_greater= """
SELECT l.name FROM instructor l WHERE l.salary > (SELECT salary FROM instructor WHERE
dept_name='Biology' AND name="Crick")
cursor.execute(salary_greater)
results = cursor.fetchall()
print("Question13:")
for row in results:
 print(row)
print("\n")
```

```
# Find the names of all instructors whose salary is greater than the salary of all instructors in the
Biology department.
salary_greater_biology = """
SELECT l.name FROM instructor l WHERE l.salary > (SELECT max(salary) FROM instructor WHERE
dept_name='Biology')
cursor.execute(salary_greater_biology)
results = cursor.fetchall()
print("Question14:")
for row in results:
 print(row)
print("\n")
# Find the average instructors' salaries of those departments where the average salary is greater than
42,000.
avg_instructor_greater = """
SELECT dept_name, AVG(salary) as average_salary FROM instructor GROUP BY dept_name HAVING
AVG(salary)>42000
cursor.execute(avg_instructor_greater)
results = cursor.fetchall()
print("Question15:")
for row in results:
 print(row)
```

```
print("\n")
# Find all departments where the total salary is greater than the average of the total salary at all
department_salary = """
SELECT dept_name
FROM (
  SELECT dept_name, SUM(salary) AS total_salary
  FROM instructor
  GROUP BY dept_name
) AS department_total_salary
WHERE total_salary > (
  SELECT AVG(total_salary)
 FROM (
   SELECT SUM(salary) AS total_salary
   FROM instructor
    GROUP BY dept_name
  ) AS avg_total_salary
cursor.execute(department_salary)
results = cursor.fetchall()
print("Question16:")
for row in results:
  print(row)
print("\n")
```

```
# List the names of instructors along with the course ID of the courses that they taught
instructor_name_with_courseID = """
SELECT instructor.name, teaches.course_id
FROM instructor
JOIN teaches ON instructor.ID = teaches.ID
cursor.execute(instructor_name_with_courseID)
results = cursor.fetchall()
print("Question17:")
for row in results:
  print(row)
print("\n")
# List the names of instructors along with the course ID of the courses that they taught. In case, an
instructor_name_with_courseID_with_null = """
SELECT instructor.name, teaches.course_id
FROM instructor
LEFT JOIN teaches ON instructor.ID = teaches.ID
cursor.execute(instructor_name_with_courseID_with_null)
results = cursor.fetchall()
print("Question18:")
```

for row in results:

print(row)

print("\n")

```
PS C:\Users\D A GURUPRIYAN\Downloads\ADBMS> & "c:/Users/D A GURUPRIY
  Question1:
  (15151, 'Mozart', 'Music', 40000)
  (32343, 'El Said', 'History', 60000)
  (58583, 'Califieri', 'History', 62000)
  (10101, 'Srinivasan', 'Comp. Sci.', 65000)
(76766, 'Crick', 'Biology', 72000)
  (45565, 'Katz', 'Comp. Sci.', 75000)
(76543, 'Singh', 'Finance', 80000)
  (98345, 'Kim', 'Elec. Eng', 80000)
(33456, 'Gold', 'Physics', 87000)
(12121, 'Wu', 'Finance', 90000)
  (83821, 'Brandt', 'Comp. Sci.', 92000)
(22222, 'Einstein', 'Physics', 95000)
  Question2:
  ('CS-101',)
  ('CS-315',)
  ('CS-347',)
  ('FIN-201',)
  ('PHY-101',)
  ('HIS-351',)
  ('CS-319',)
  Question3:
  Question4:
  ('CS-347',)
  ('PHY-101',)
  Question5:
  (10101, 'Srinivasan', 'Comp. Sci.', 65000)
 (10211, 'Smith', 'Biology', 66000)
(10212, 'Tom', 'Biology', None)
(12121, 'Wu', 'Finance', 90000)
(15151, 'Mozart', 'Music', 40000)
(22222, 'Einstein', 'Physics', 95000)
  (32343, 'El Said', 'History', 60000)
  (33456, 'Gold', 'Physics', 87000)
  (45565, 'Katz', 'Comp. Sci.', 75000)
(58583, 'Califieri', 'History', 62000)
  (76543, 'Singh', 'Finance', 80000)
  (76766, 'Crick', 'Biology', 72000)
(83821, 'Brandt', 'Comp. Sci.', 92000)
  (98345, 'Kim', 'Elec. Eng', 80000)
```

```
Question6:
('Tom',)
Question7:
(Decimal('77333.3333'),)
Question8:
(5,)
Question9:
(15,)
Question10:
('Comp. Sci.', Decimal('77333.3333'))
('Biology', Decimal('69000.0000'))
('Finance', Decimal('85000.0000'))
('Music', Decimal('40000.0000'))
('Physics', Decimal('91000.0000'))
('History', Decimal('61000.0000'))
('Elec. Eng', Decimal('80000.0000'))
Question11:
('Comp. Sci.', Decimal('77333.3333'))
('Biology', Decimal('69000.0000'))
('Finance', Decimal('85000.0000'))
('Physics', Decimal('91000.0000'))
('History', Decimal('61000.0000'))
('Elec. Eng', Decimal('80000.0000'))
Question12:
('Srinivasan',)
('Smith',)
('Tom',)
('Wu',)
('El Said',)
('Gold',)
('Katz',)
('Califieri',)
('Singh',)
('Crick',)
('Brandt',)
('Kim',)
```

```
Question13:
('Wu',)
('Einstein',)
('Gold',)
('Katz',)
('Singh',)
('Brandt',)
('Kim',)
Question14:
('Wu',)
('Einstein',)
('Gold',)
('Katz',)
('Singh',)
('Brandt',)
('Kim',)
Question15:
('Comp. Sci.', Decimal('77333.3333'))
('Biology', Decimal('69000.0000'))
('Finance', Decimal('85000.0000'))
('Physics', Decimal('91000.0000'))
('History', Decimal('61000.0000'))
('Elec. Eng', Decimal('80000.0000'))
Question16:
('Comp. Sci.',)
('Biology',)
('Finance',)
('Physics',)
Question17:
('Srinivasan', 'CS-101')
('Srinivasan', 'CS-315')
('Srinivasan', 'CS-347')
('Wu', 'FIN-201')
('Mozart', 'MU-199')
('Einstein', 'PHY-101')
('El Said', 'HIS-351')
('Katz', 'CS-101')
('Katz', 'CS-319')
('Crick', 'BIO-101')
('Crick', 'BIO-301')
('Brandt', 'CS-190')
```

```
('Srinivasan', 'CS-101')
('Srinivasan', 'CS-315')
('Srinivasan', 'CS-347')
('Wu', 'FIN-201')
('Mozart', 'MU-199')
('Einstein', 'PHY-101')
('El Said', 'HIS-351')
('Katz', 'CS-101')
('Katz', 'CS-319')
('Crick', 'BIO-101')
('Crick', 'BIO-301')
('Brandt', 'CS-190')
('Brandt', 'CS-190')
('Brandt', 'CS-319')
('Kim', 'EE-181')
Question18:
('Srinivasan', 'CS-101')
('Srinivasan', 'CS-315')
('Srinivasan', 'CS-347')
('Smith', None)
('Tom', None)
('Wu', 'FIN-201')
('Mozart', 'MU-199')
('Einstein', 'PHY-101')
('El Said', 'HIS-351')
('Gold', None)
('Katz', 'CS-101')
('Katz', 'CS-319')
('Califieri', None)
('Singh', None)
('Crick', 'BIO-101')
('Crick', 'BIO-301')
('Brandt', 'CS-190')
('Brandt', 'CS-190')
('Brandt', 'CS-319')
('Kim', 'EE-181')
```

- 1. Create a view of instructors without their salary called faculty
- 2. Create a view of department salary totals
- 3. Create a role of student
- 4. Give select privileges on the view faculty to the role student.
- 5. Create a new user and assign her the role of student.
- 6. Revoke privileges of the new user
- 7. Remove the role of student.
- 8. Give select privileges on the view faculty to the new user.
- 9. Create table teaches 2 with same columns as teaches but with additional constraint that that semester is one of fall, winter, spring or summer.
- 10. Create index ID column of teaches. Compare the difference in time to obtain query results with or without index.
- 11. Drop the index to free up the space.

```
import mysql.connector

conn = mysql.connector.connect(
   host='localhost',
   user='root',
   password='root123',
   database='exp6'
)

cursor = conn.cursor()

# Create a view of instructors without their salary called faculty
instructors_view_without_salary = """
```

```
CREATE VIEW faculty AS
SELECT ID, name, dept_name
FROM instructor
cursor.execute(instructors_view_without_salary)
display_instructor_view = """
SELECT*
FROM faculty
cursor.execute(display_instructor_view)
results = cursor.fetchall()
print("Question1:")
for row in results:
 print(row)
print("\n")
# Create a view of department salary totals
department_salary_view = """
CREATE VIEW department_salary_totals AS SELECT dept_name, SUM(salary) AS total_salary FROM
instructor GROUP BY dept_name
cursor.execute(department_salary_view)
```

```
display_department_view="""
SELECT * FROM department_salary_totals;
cursor.execute(display_department_view)
results = cursor.fetchall()
print("Question2:")
for row in results:
 print(row)
print("\n")
# Create a role of student
role= """
CREATE ROLE 'student';
cursor.execute(role)
# Give select privileges on the view faculty to the role student.
grant_select = """
GRANT SELECT ON faculty TO student;
cursor.execute(grant_select)
# Create a new user and assign her the role of student.
new_role = """
CREATE USER root@localhost IDENTIFIED BY '1234'
```

```
cursor.execute(new_role)
grant_user = """
GRANT student TO root@localhost
cursor.execute(grant_user)
# Revoke privileges of the new user
revoke_user = """
REVOKE student FROM root@localhost
cursor.execute(revoke_user)
# Remove the role of student.
remove_role = """
DROP ROLE student
cursor.execute(remove_role)
# Give select privileges on the view faculty to the new user
select_user = """
GRANT SELECT ON faculty TO root@localhost
```

```
cursor.execute(select_user)
# Create table teaches2 with same columns as teaches but with additional constraint that that semester
is one of fall, winter, spring or summer.
new_table="""
CREATE TABLE teaches2 (
ID INT NOT NULL,
course_id VARCHAR(255) NOT NULL,
sec_id INT NOT NULL,
semester VARCHAR(255) NOT NULL CHECK (semester IN ('Fall', 'Winter', 'Spring', 'Summer')),
year INT NOT NULL,
FOREIGN KEY (ID) REFERENCES instructor(ID)
cursor.execute(new_table)
# Create index ID column of teaches. Compare the difference in time to obtain query results with or
without index.
create_index = """
CREATE INDEX idx_ID ON teaches (ID)
cursor.execute(create_index)
# Drop the index to free up the space.
drop_index = """
DROP INDEX idx_ID ON teaches
cursor.execute(drop_index)
```

```
PS C:\Users\D A GURUPRIYAN\Downloads\ADBMS> & "c:/Users/D A GURUPRIYAN/Down!
Question1:
(10101, 'Srinivasan', 'Comp. Sci.')
(12121, 'Wu', 'Finance')
(15151, 'Mozart', 'Music')
(22222, 'Einstein', 'Physics')
(32343, 'El Said', 'History')
(33456, 'Gold', 'Physics')
(45565, 'Katz', 'Comp. Sci.')
(58583, 'Califieri', 'History')
(76543, 'Singh', 'Finance')
(76766, 'Crick', 'Biology')
(83821, 'Brandt', 'Comp. Sci.')
(98345, 'Kim', 'Elec. Eng')
Question2:
('Comp. Sci.', Decimal('232000'))
('Finance', Decimal('170000'))
('Music', Decimal('40000'))
('Physics', Decimal('182000'))
('History', Decimal('122000'))
('Biology', Decimal('72000'))
('Elec. Eng', Decimal('80000'))
```

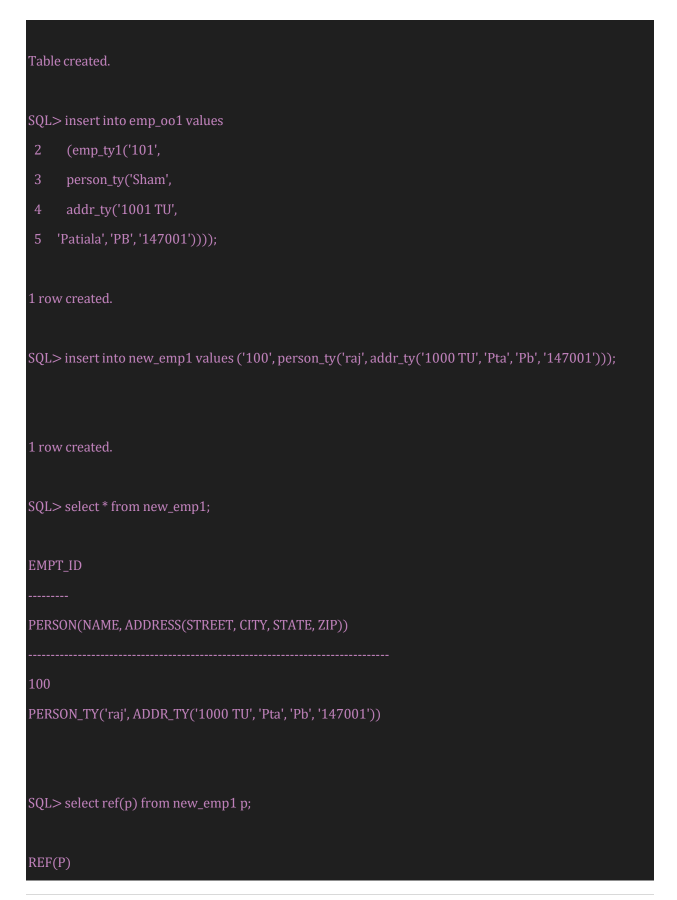
```
SQL*Plus: Release 21.0.0.0.0 - Production on Wed May 15 10:51:44 2024
Version 21.3.0.0.0
Copyright (c) 1982, 2021, Oracle. All rights reserved.
Enter user-name: system
Enter password:
Last Successful login time: Wed May 15 2024 10:29:18 +05:30
Connected to:
Oracle Database 21c Express Edition Release 21.0.0.0.0 - Production
Version 21.3.0.0.0
SQL> create type addr_ty as object
2 (street varchar2(60),
3 city varchar2(30),
4 state char(2),
5 zip varchar(9));
Type created.
SQL> CREATE TYPE person_ty AS OBJECT
2 (name varchar2(25),
3 address addr_ty);
```

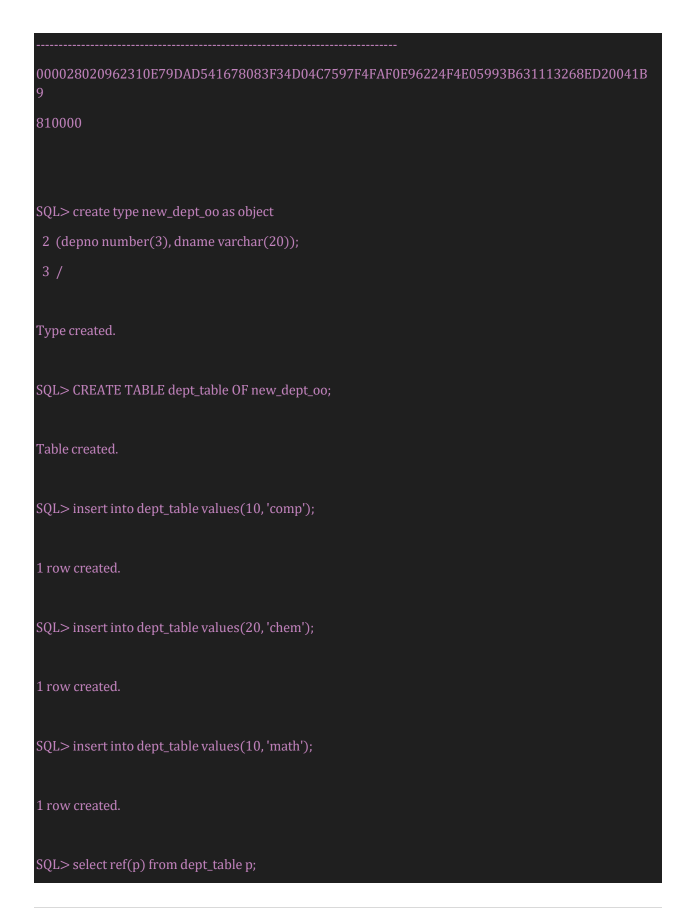
```
Type created.
SQL> CREATE TYPE emp_ty AS OBJECT
2 (empt_id varchar2(9),
3 person person_ty);
Type created.
SQL> CREATE TABLE EMP_OO
2 (full_emp emp_ty);
Table created.
SQL> insert into emp_oo values
2 (emp_ty('100',
3 person_ty('Ram',
4 addr_ty('1000 TU',
5 'Patiala', 'PB', '147001')));
1 row created.
SQL> insert into emp_oo values
2 (emp_ty('101',
3 person_ty('Sham',
4 addr_ty('1001 TU',
5 'Patiala', 'PB', '147001')));
```

1 row created.			
SQL> select * from emp	_00;		
		AME, ADDRESS(STREET, CITY, STATE, ZIP)))	
EMP_TY('100', PERSON _.	_TY('Ram	a', ADDR_TY('1000 TU', 'Patiala', 'PB', '147001')))	
EMP_TY('101', PERSON	_TY('Shar	n', ADDR_TY('1001 TU', 'Patiala', 'PB', '147001')))	
SQL> desc emp_oo;			
Name		Type	
FULL_EMP		EMP_TY	
SQL> select e.full_emp.6	empt_id I	D,	
2 e.full_emp.person.na	me NAM	Е,	
3 e.full_emp.person.ad	dress.city	7 CITY	
4 from emp_oo e;			
ID NAME	CITY		
100 Ram	Patiala		
101 Sham	Patiala		
SQL> Update emp_oo e	set		
2 e.full_emp.person.name='Raj'			
3 where			
4 e.full_emp.empt_id:	='100';		

```
1 row updated.
SQL> select e.full_emp.empt_id ID,
2 e.full_emp.person.name NAME,
3 e.full_emp.person.address.city CITY
4 from emp_oo e;
     NAME
                     CITY
100
                    Patiala
      Sham
                      Patiala
SQL> create or replace type newemp_ty as object (firstname varchar2(25),
2 lastname varchar2(25), birthdate date,
3 member function AGE(birthdate in DATE) return NUMBER)
Type created.
SQL> create or replace type body newemp_ty as
2 member function AGE(BirthDate in DATE) return NUMBER is
3 begin
        RETURN ROUND(SysDate - birthdate);
6 end;
Type body created.
```

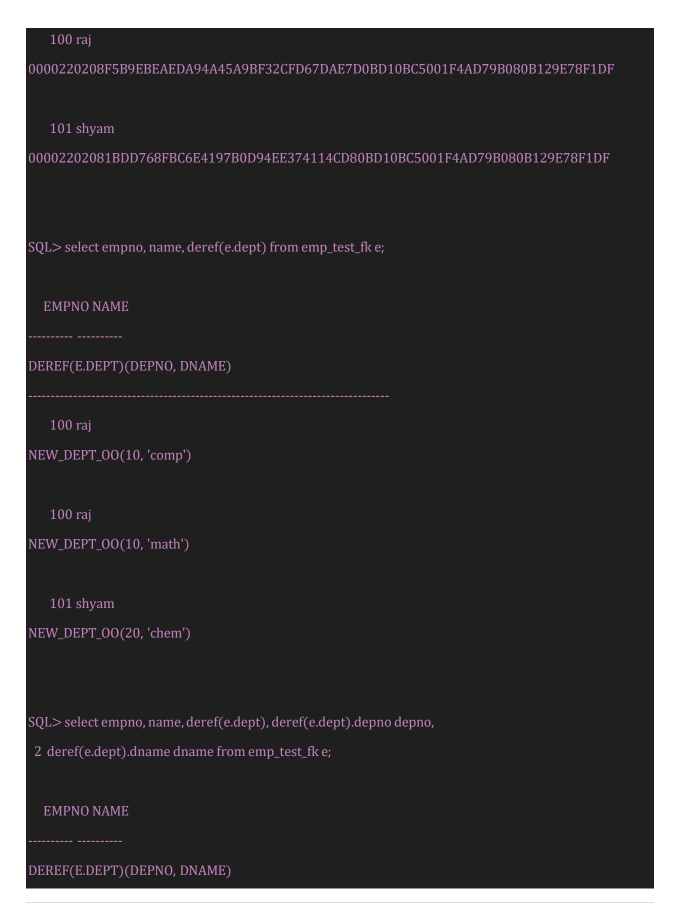
SQL> create table new_emp_oo
2 (employee newemp_ty);
Table created.
SQL> insert into new_emp_oo values
2 (newemp_ty('Ram', 'Lal', '12-dec-1976'));
1 row created.
SQL> select e.employee.firstname, e.employee.age(e.employee.birthdate) from
2 new_emp_oo e;
EMPLOYEE.FIRSTNAME E.EMPLOYEE.AGE(E.EMPLOYEE.BIRTHDATE)
Ram 17321
SQL> create table new_emp1 of emp_ty;
Table created.
Table created.
Table created. SQL> create type emp_ty1 as object
SQL> create type emp_ty1 as object
SQL> create type emp_ty1 as object 2 (empt_id varchar2(9),
SQL> create type emp_ty1 as object 2 (empt_id varchar2(9), 3 person person_ty);
SQL> create type emp_ty1 as object 2 (empt_id varchar2(9), 3 person person_ty);
SQL> create type emp_ty1 as object 2 (empt_id varchar2(9), 3 person person_ty); 4 /





REF(P)	
0000280209E0B2B6CBC B9	G62A4509A73B0168855948CE0BD10BC5001F4AD79B080B129E78F1DF0041
990000	
00002802091BDD768FE B9	3C6E4197B0D94EE374114CD80BD10BC5001F4AD79B080B129E78F1DF0041
990001	
0000280209F5B9EBEAE 1B9	DA94A45A9BF32CFD67DAE7D0BD10BC5001F4AD79B080B129E78F1DF004
990002	
SQL> create table emp_t	est_fk(
2 empno number(3),	
3 name varchar(10),	
4 dept ref new_dept_oo);
Table created.	
SQL> desc emp_test_fk	
Name	Null? Type
EMPNO	NUMBER(3)
NAME	VARCHAR2(10)
DEPT	REF OF NEW_DEPT_OO

SQL> set desc depth 2	
SQL> desc emp_test_fk	
Name	Null? Type
EMPNO	NUMBER(3)
NAME	VARCHAR2(10)
DEPT	REF OF NEW_DEPT_OO
DEPNO	NUMBER(3)
DNAME	VARCHAR2(20)
SQL> insert into emp_tes	t_fk
2 select 100, 'raj', ref(p)	from dept_table p where depno = 10;
2 rows created.	
SQL> insert into emp_test	:_fk
2 select 101, 'shyam', re	$f(p)$ from dept_table p where depno = 20;
1 row created.	
SQL> select * from emp_t	est_fk;
EMPNO NAME	
DEPT	
100 raj	
0000220208E0B2B6CBC6	52A4509A73B0168855948CE0BD10BC5001F4AD79B080B129E78F1DF



DEPNO DNAME
100 raj
NEW_DEPT_00(10, 'comp')
10 comp
100 raj
NEW_DEPT_00(10, 'math')
10 math
EMPNO NAME
DEREF(E.DEPT)(DEPNO, DNAME)
DEPNO DNAME
101 shyam
NEW_DEPT_00(20, 'chem')
20 chem
SQL> create table emp_table_fk
2 (employee emp_ty,
3 dept ref new_dept_oo);
Table created.

SQL> set describe depth 1 SQL> desc emp_table_fk Name Null? Type EMPLOYEE EMP_TY DEPT REF OF NEW_DEPT_OO SQL> set describe depth 2 SQL> desc emp_table_fk Null? Type EMPLOYEE EMP_TY EMPT_ID VARCHAR2(9) PERSON PERSON_TY DEPT REF OF NEW_DEPT_OO DEPNO NUMBER(3) DNAME VARCHAR2(20) SQL> set describe depth 3 SQL> desc emp_table_fk Null? Type EMPLOYEE EMP_TY EMPT_ID VARCHAR2(9) PERSON PERSON_TY NAME VARCHAR2(25) ADDRESS ADDR_TY DEPT REF OF NEW_DEPT_OO DEPNO NUMBER(3)

```
DNAME
                         VARCHAR2(20)
SQL> set describe depth 4
SQL> desc emp_table_fk
Name
                    Null? Type
EMPLOYEE
                          EMP_TY
 EMPT_ID
                         VARCHAR2(9)
 PERSON
                         PERSON_TY
  NAME
                        VARCHAR2(25)
  ADDRESS
                         ADDR_TY
  STREET
                         VARCHAR2(60)
  CITY
                       VARCHAR2(30)
  STATE
                        CHAR(2)
  ZIP
                      VARCHAR2(9)
DEPT
                        REF OF NEW_DEPT_OO
 DEPNO
                         NUMBER(3)
 DNAME
                         VARCHAR2(20)
SQL> INSERT INTO emp_table_fk
2 VALUES (
3 emp_ty(
    100,
     person_ty('ram', addr_ty('10 tu', 'pat', 'pb', '147001'))
7 (SELECT REF(P)
8 FROM dept_table P
    WHERE depno = 10
    AND ROWNUM = 1)
```

11);
1 row created.
SQL> select * from emp_table_fk;
EMPLOYEE(EMPT_ID, PERSON(NAME, ADDRESS(STREET, CITY, STATE, ZIP)))
DEPT
EMP_TY('100', PERSON_TY('ram', ADDR_TY('10 tu', 'pat', 'pb', '147001')))
0000220208E0B2B6CBC62A4509A73B0168855948CE0BD10BC5001F4AD79B080B129E78F1DF
SQL> select e.employee.empt_id id, e.employee.person.name name,
2 deref(e.dept), deref(e.dept).depno depno,
3 deref(e.dept).dname dname from emp_table_fk e;
ID NAME
DEREF(E.DEPT)(DEPNO, DNAME)
DEPNO DNAME
100 ram
NEW_DEPT_OO(10, 'comp')
10 comp print(row)