DBMS Lab Assignment

PASO78BEI016

1.(Exercise: retrieve the records from the table)

EMPLOYEES (Employee_Id, First_Name, Last_Name,

Email, Phone_Number, Hire_Date, Job_Id, Salary, Commission_Pct, Manager_Id, Department_Id)

- create an employee's table with the following fields: (Emp_id, First_name, Last_name, Phone No,Hire_date,Job_id,Emp_Salary,Comission_Pct,manager_id,Department_id)
- 1. Insert five records into the table employees
- 1. Display the table Employees
- 1. Find out the employee id. names, salaries of all the employees
- 1. Find the names of the employees who have a salary greater than or equal to 4800
- 1. List out the employees whose last name is 'AUSTIN'
- 1. Find the names of the employees who works in departments 60,70 and 80
- 1. Display the unique Manager_ld from employees table

PRACTICE 1

Microsoft Windows [Version 10.0.22631.3880]

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C:\Users\Kalpana>mysql -u root -p

Enter password: **********

Welcome to the MySQL monitor. Commands end with ; or \g.

Your MySQL connection id is 9

Server version: 8.0.37 MySQL Community Server - GPL

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> create database WRC;

Query OK, 1 row affected (0.06 sec)

mysql> use WRC;

Database changed

mysql> CREATE TABLE Employees (

- -> Emp_id INT PRIMARY KEY,
- -> First_name VARCHAR(50),
- -> Last_name VARCHAR(50),
- -> Phone_No VARCHAR(20),
- -> Hire_date DATE,
- -> Job_id VARCHAR(10),
- -> Emp_Salary DECIMAL(10, 2),
- -> Commission_Pct DECIMAL(5, 2),
- -> Manager_id INT,
- -> Department_id INT

>);

Query OK, 0 rows affected (0.07 sec)

mysql> INSERT INTO Employees (Emp_id, First_name, Last_name, Phone_No, Hire_date, Job_id, Emp_Salary, Commission_Pct, Manager_id, Department_id) -> VALUES

- -> (1, 'John', 'Doe', '123-456-7890', '2020-01-15', 'J101', 5000, 0.10, 101, 60), -> (2, 'Jane', 'Smith', '123-456-7891', '2019-02-20', 'J102', 4800, 0.12, 102, 70),
- -> (3, 'Robert', 'Johnson', '123-456-7892', '2021-03-25', 'J103', 4600, 0.15, 103, 80),
- -> (4, 'Michael', 'Austin', '123-456-7893', '2018-04-30', 'J104', 5100, 0.20, 104, 60),
- -> (5, 'Emily', 'Davis', '123-456-7894', '2017-05-10', 'J105', 4700, 0.25, 105, 70);

Query OK, 5 rows affected (0.02 sec)

Records: 5 Duplicates: 0 Warnings: 0

mysql> SELECT * FROM Employees;						
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+	+			+		+
Emp_id First_name Last_name Phone_No		I	Hire	e_date Job_id Co	Emp_Sa ommission	
Manager_id Department_id						
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123-456-7890 1 John Doe J101	20	20-01-15	1	5000.00	0.10	101
60 						
123-456-7891 2 Jane Smith J102	20	19-02-20	ı	4800.00	0.12	102
70 						
3 123-456-78 Robert Johnson	392	2021-03-25 J103	1	4600.00	0.15	103
80 						
4 123-456-7893 Michael Austin J104	2	018-04-30	1	5100.00	0.20	104
60 I						
123-456-7894 5 Emily Davis J105	20	17-05-10	ı	4700.00	0.25	105
70 						
+ ++	+		+ 	+	+	+
5 rows in set (0.01 sec)						
mysql> SELECT Emp_id, First_name, Last Employees;	t_na	ame, Emp_Sala	ary I	FROM		
+ ++ ++						
 Emp_id First_name Last_name Emp_	⊥ Sal	I arv I				
+ +		7 1				
+						

| 1 | John | Doe

5000.00 |

| 2 | Jane | Smith

1

|

4800.00	
3 Robert	
John	son
	4600.00
 4 Michael	
Austin	
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 5 Emily	
Davis	
4700.00	I
+	
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5 rows in set (0.01 sec)	
mysql> SELECT First_name, Last_name FROM Employees \ +	WHERE Emp_Salary >= 4800;
	+
First_name Last_name	+
+	
	++
John	
Doe	1
Jane Smith	
	1
Michael Aus	stin
1	
+	+
2 rough in cot (0.04 cos)	+
3 rows in set (0.01 sec) mysql> SELECT * FROM Employees WHERE Last_name = '.	Austin';
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	 + +
	; +
Emp_id First_name Last_name Phone_No	+
	Hire_date Job_id Emp_Salary Commission_Pct
Manager_id Department_id +	
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		+
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123-456-7893 2018-04-30 J104		ı
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1 row in set (0.01 sec)	lavasa WIJEDE Danastorast id IN (CO. 70, 00)	
mysql> SELECT First_name, Last_name FROM Empl +	loyees WHERE Department_Id IN (60, 70, 80);	
		+
First_name Last_name		+
+		
		++
John		
Doe		1
Jane		•
Smith		1
Robert		ı
	Johnson	1
Michael		l
	Austin	
Emily	1	
Davis		ı
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5 rows in set (0.00 sec)		+
mysql> SELECT DISTINCT Manager_id FROM Emplo	oyees;	
+		

+

```
| Manager_id |
                                                                                                                101 |
                                                                                                                102 |
                                                                                                                103 |
                                                                                                                104 |
                                                                                                                105 |
5 rows in set (0.01 sec)
2. (Exercise: update the records in the table)
Create Client_master with the following fields (ClientNO, Name, Address, City, State, bal_due)
    1. create a client master table with attributes
    1. insert five records into the Client_Master
    1. Display Client Master Table
    1. Find the name of Clients whose balance_due >5000
    1. Change the bal_due of ClientNO "C123" to Rs. 5100
    1. Change the name of Client_master to Client12
    1. Display the bal_due heading as "BALANCE" Client master table
PRACTICE 2
mysql> CREATE TABLE Client_Master (
         ClientNO VARCHAR(10) PRIMARY KEY,
  ->
         Name VARCHAR(100),
  ->
         Address VARCHAR(255),
  ->
         City VARCHAR(50),
  ->
         State VARCHAR(50),
         bal_due DECIMAL(10, 2)
  -> );
Query OK, 0 rows affected (0.07 sec)
mysql> INSERT INTO Client Master (ClientNO, Name, Address, City, State, bal due)
  -> VALUES
  -> ('C101', 'Alice Johnson', '123 Elm St', 'Springfield', 'IL', 4500.00),
  -> ('C102', 'Bob Smith', '456 Oak St', 'Centerville', 'OH', 6000.00),
  -> ('C103', 'Charlie Brown', '789 Pine St', 'Shelbyville', 'IN', 3000.00), -> ('C104', 'Diana Prince', '321 Maple St', 'Metropolis',
  'NY', 7500.00), -> ('C105', 'Evan Davis', '654 Birch St', 'Gotham', 'NJ', 4000.00);
Query OK, 5 rows affected (0.01 sec)
Records: 5 Duplicates: 0 Warnings: 0
mysql> SELECT * FROM Client Master;
| ClientNO | Name | Address| City
                                   | State | bal due |
| C101
| Alice Johnson | 123 Elm St
                                                   | Springfield | IL
| 4500.00 |
| C102
| Bob Smith
| 456 Oak St
```

| NJ

| Diana Prince |

+-----

| Bob Smith

+

2 rows in set (0.00 sec)

mysql> UPDATE Client_Master

- -> SET bal_due = 5100.00
- -> WHERE ClientNO = 'C123';

Query OK, 0 rows affected (0.01 sec)

Rows matched: 0 Changed: 0 Warnings: 0

mysql> ALTER TABLE Client_Master RENAME TO Client12; Query OK, 0 rows affected (0.05 sec)

mysql> SELECT ClientNO, Name, Address, City, State, bal_due AS BALANCE

-> FF Clier	ROM nt12;					
+	+	+	+	+	+	+
Client Name	iNO		Address	City	State	BALANCE
+	+	+	+	+	+	+
	Alice Johnson 123 Elm St Springfield 4500.00					
C101	•	hns	son 123 Elm	St S	pringfield	4500.00
C101 C102	•	hn	son 123 Elm 456 Oak St		pringfield enterville OH	4500.00
I	IL Bob Smith		456 Oak	l Co	enterville OH	<u> </u>

 C105	Evan Davis		654 Birch S	St Got	ham NJ	4000.00
+	+	+	+	+	+	+

5 rows in set (0.01 sec)

3. Commands of Rollback and Commit:

Create Teacher table with the following fields (Name, DeptNo, Date of joining, DeptName, Location, Salary)

- 1. Create Teacher table with the following fields (Id,Name, DeptNo, Date of joining, DeptName, Location, Salary)
- 1. Insert five records
- 1. Give Increment of 25% salary for Mathematics Department.
- 1. Perform Rollback command
- 1. Give Increment of 15% salary for Commerce Department
- 1. Perform commit command

PRACTICE 3

mysql> CREATE TABLE Teacher (

- -> Id INT PRIMARY KEY AUTO_INCREMENT,
- -> Name VARCHAR(100),
- -> DeptNo INT,
- -> Date_of_joining DATE,
- -> DeptName VARCHAR(50),
- -> Location VARCHAR(100),
- -> Salary DECIMAL(10, 2)
- ->);

Query OK, 0 rows affected (0.04 sec)

mysql> INSERT INTO Teacher (Name, DeptNo, Date_of_joining, DeptName, Location, Salary) -> VALUES

- -> ('John Smith', 101, '2020-01-15', 'Mathematics', 'New York', 5000.00), -> ('Jane Doe', 102, '2019-02-20', 'Science', 'Boston', 4500.00),
- -> ('Emily Davis', 103, '2021-03-25', 'Commerce', 'Chicago', 6000.00),
- -> ('Michael Brown', 104, '2018-04-30', 'Mathematics', 'Los Angeles', 5200.00), -> ('Sarah Wilson', 105, '2017-05-10', 'Commerce', 'San Francisco', 5800.00);

Query OK, 5 rows affected (0.01 sec)

Records: 5 Duplicates: 0 Warnings: 0

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mysql> select * from Teacher;				
+ + +	+	+	+	
DeptNo Date	_of_joining I	DeptName Location	٠.	Salary
+	+	+	+	
1 John Smith 101 2020-01-15	Mather	natics Ne Yo	ew ork	5000.00
10 2 Jane Doe 2 2019-02-20	Science	Boston		4500.00
3 Emily Davis 103 2021-03-25	 Commerce	Chicag o		6000.00
4 Michael Brown 104 2018-04-30	Mathemation	cs Los Ai	nge	eles 5200.00
5 Sarah Wilson 105 2017-05-10	 Commerce	San Fra	anci	isco 5800.00

		+						
	Т				Т			
+			+	+	-	+	+	

5 rows in set (0.00 sec) mysql> UPDATE Teacher

-> SET Salary = Salary * 1.25

-> WHERE DeptName = 'Mathematics';

Query OK, 2 rows affected (0.01 sec)

Rows matched: 2 Changed: 2 Warnings: 0

mysql> ROLLBACK;

Query OK, 0 rows affected (0.00 sec)

mysql> UPDATE Teacher

- -> SET Salary = Salary * 1.15
- -> WHERE DeptName = 'Commerce';

Query OK, 2 rows affected (0.01 sec)

Rows matched: 2 Changed: 2 Warnings: 0

mysql> COMMIT;

Query OK, 0 rows affected (0.00 sec)

mysql> select * from Teacher;				
+	+	+	+	
DeptNo Date	of_joining I	DeptName Location		Salary
++	+	+	+	
1 John Smith 101 2020-01-15	Mather	natics Ne	ew ork	6250.00
10 2 Jane Doe 2 2019-02-20	Science Boston			4500.00
3 Emily Davis 103 2021-03-25	 Commerce	Chicag o		6900.00
4 Michael Brown 104 2018-04-30	Mathemati	cs Los Ai	nge	eles 6500.00
5 Sarah Wilson 105 2017-05-10	 Commerce	San Fra	anc	isco 6670.00
+	+	+	+	

5 rows in set (0.01 sec)

4. (Exercise on the group by and order by clauses)

Create Sales table with the following fields (Sales

No, Salesname, Branch, Salesamount, DOB)

- 1. Create a Sales Table with the following fields (Sales_No,Sales_Name,Branch,Sales_Amount,DOB)
- 1. Insert five records
- 1. Calculate total salesamount in each branch
- 1. Calculate average salesamount in each branch
- Display all the salesmen, DOB who are born in the month of December as day in character format i.e. 21-Dec-09
- 1. Display the name and DOB of salesman in alphabetical order of the month.

PRACTICE 4

mysql> CREATE TABLE Sales (

- -> Sales_No INT PRIMARY KEY AUTO_INCREMENT,
- -> Sales_Name VARCHAR(100),
- -> Branch VARCHAR(50),
- -> Sales_Amount DECIMAL(10, 2),
- -> DOB DATE

->);

Query OK, 0 rows affected (0.04 sec)

mysql> INSERT INTO Sales (Sales_Name, Branch, Sales_Amount, DOB)

- -> VALUES
- -> ('Alice Johnson', 'North', 12000.00, '1985-12-15'),
- -> ('Bob Smith', 'South', 15000.00, '1990-06-22'),
- -> ('Charlie Brown', 'North', 8000.00, '1979-12-10'),
- -> ('Diana Prince', 'East', 20000.00, '1982-11-05'),
- -> ('Emily Davis', 'South', 18000.00, '1988-12-25');

Query OK, 5 rows affected (0.01 sec)

Records: 5 Duplicates: 0 Warnings: 0

mysql> se Sales;	lect * from	1				
+	+ 	+	+	+	+	
Sales_No Sales_Nar	-		[Branch	Sales_Amount DOB	
+	+ 	+	+	+	+	
Alice Johnson 1 North				1200	0.00 1985-12-15 	
E 2 Si	Bob mith	Sc	outh	1500	0.00 1990-06-22 	
	Charlie Bro	own		8000	.00 1979-12-10	
[4	Diana Prince East 4				0.00 1982-11-05 	
	Emily 5 Davis South			1800	0.00 1988-12-25 	
+	+ 	+	+	+	+	

5 rows in set (0.00 sec)

mysql> SELECT Branch, SUM(Sales_Amount) AS Total_Sales_Amount -> FROM Sales -> GROUP BY Branch;

+	+	+
Bran Total_		_Amount
+	+	+
Nort	h	20000.00
Sout	:h	33000.00
 East	1	20000.00
+	+	+

3 rows in set (0.01 sec)

 ${\it mysql} \verb|> SELECT Branch, AVG(Sales_Amount) AS Average_Sales_Amount -> FROM Sales$

-> GROUP BY Branch;

+	+	+
Brar Avera		ales_Amount
+	+	+
Nort	h	10000.000000
Sout	th	16500.000000
 East		20000.000000
+	+	+

3 rows in set (0.01 sec)

mysql> SELECT Sales_Name, DATE_FORMAT(DOB, '%d-%b-%y') AS DOB -> FROM Sales

-> WHERE MONTH(DOB) = 12;

mysql> SELECT Sales_Name, DATE_FORMAT(DOB, '%d-%b-%y') AS DOB

- -> FROM Sales
- -> ORDER BY MONTH(DOB), DAY(DOB);

5 rows in set (0.01 sec)

mysql>SYSTEM CLS

5. Create an Emp table with the following fields:

(EmpNo, EmpName, Job, Basic, DA, HRA, PF, GrossPay, NetPay)

- 1. create an employee table with the following fields: (Emp_No,Emp_ Name, Designation, basic, DA, HRA, PF, Gross pay, Net pay)
- 1. Insert Five Records and calculate GrossPay and NetPay.
- 1. Adding column to table and Updating Attributes DA
- 1. Adding column to table and Updating Attributes HRA
- 1. Adding column to table and Updating Attributes PF
- 1. Adding column to table and Updating Attributes Gross Pay
- 1. Adding column to table and Updating Attributes Net Pay
- 1. Display the employee table
- 1. Display the employees whose Basic is lowest in each department.
- 1. If NetPay is less than Rs. 10,000 add Rs. 1200 as special allowance
- 1. Display the employees whose GrossPay lies between 10,000 & 20,000
- 1. Display all the employees who earn maximum salary.

PRACTICE 5

mysql> CREATE TABLE Emp (

- -> Emp_No INT PRIMARY KEY AUTO_INCREMENT,
- -> Emp_Name VARCHAR(100),
- -> Designation VARCHAR(50),
- -> Basic DECIMAL(10, 2),
- -> DA DECIMAL(10, 2),
- -> HRA DECIMAL(10, 2),
- -> PF DECIMAL(10, 2),
- -> GrossPay DECIMAL(10, 2),
- -> NetPay DECIMAL(10, 2)
- ->);

Query OK, 0 rows affected (0.03 sec)

mysql> INSERT INTO Emp (Emp_Name, Designation, Basic, DA, HRA, PF)

- -> VALUES
- -> ('John Doe', 'Manager', 8000.00, 2000.00, 1500.00, 800.00),
- -> ('Jane Smith', 'Developer', 6000.00, 1500.00, 1200.00, 600.00),
- -> ('Robert Brown', 'Tester', 5000.00, 1200.00, 1000.00, 500.00),
- -> ('Emily Davis', 'Analyst', 7000.00, 1800.00, 1300.00, 700.00),
- -> ('Michael Wilson', 'Support', 4000.00, 1000.00, 800.00, 400.00);

Query OK, 5 rows affected (0.01 sec)

Records: 5 Duplicates: 0 Warnings: 0

mysql>

mysql> -- Calculate GrossPay and NetPay

mysql> UPDATE Emp

- -> SET GrossPay = Basic + DA + HRA,
 - -> NetPay = GrossPay PF;

Query OK, 5 rows affected (0.01 sec)

Rows matched: 5 Changed: 5 Warnings: 0

mysql> ALTER TABLE Emp ADD COLUMN DECIMAL(10, 2); Query OK, 5 rows affected (0.00 sec)

mysql> -- Assume updating DA as per new policy

mysql> UPDATE Emp SET DA = CASE

- -> WHEN Designation = 'Manager' THEN 2500.00
- -> WHEN Designation = 'Developer' THEN 1800.00
- -> WHEN Designation = 'Tester' THEN 1500.00
- -> WHEN Designation = 'Analyst' THEN 2000.00
- -> WHEN Designation = 'Support' THEN 1200.00
- -> END;

Query OK, 5 rows affected (0.00 sec)

Rows matched: 5 Changed: 5 Warnings: 0

mysql> select * from Emp									
-> ;									
 + + +	+-	+	+	+	+-	+	+		
Emp_No Emp_Name	Des	signat	ion Basic DA		HRA	PF	GrossPay NetPay 		
+	+- 	+	+	+	+-	+	+		
1 John Doe Mar	ager	8000.00 2500.00 1500.00 800.00 11500.00 10700.00							
Jane 2 Smith Deve	 loper	6000.00 1800.00 1200.00 600.00 8700.00 8100.00							

I	3	Robert Bro Tester	own			5000.00	1	500.00	1000.	00 500.00 7200.00 6700.00
I	4	Emily Davis	 Analyst		7000.	00 2000.00	1	300.00 7	700.0	0 10100.00 9400.00
I	5	Michael W Support	ilson		400	00.00 1200.	00	800.00	400.	00 5800.00 5400.00
+		+	+	+-	+	+ 	+	+-	+	+

5 rows in set (0.00 sec)

- Assume updating HRA as per new policy mysql> UPDATE Emp SET HRA = CASE
- -> WHEN Designation = 'Manager' THEN 1600.00 -> WHEN Designation = 'Developer' THEN 1400.00 -> WHEN Designation = 'Tester' THEN 1200.00
- -> WHEN Designation = 'Analyst' THEN 1500.00 -> WHEN Designation = 'Support' THEN 1000.00 -> END; Query OK, 5 rows affected (0.01 sec) Rows matched: 5 Changed: 5 Warnings: 0 mysgl> select * from Emp;

mysql> select * from Emp; | Emp_No | Emp_Name | Designation | Basic | DA | HRA | PF | GrossPay | NetPay | | John Doe | Manager | 8000.00 | 2500.00 | 1600.00 | 800.00 | 11500.00 | 10700.00 | 2 | Jane Smith | Developer | 6000.00 | 1800.00 | 1400.00 | 600.00 | 8700.00 | 8100.00 | 3 | Robert Brown | Tester | 5000.00 | 1500.00 | 1200.00 | 500.00 | 7200.00 | 6700.00 |

| 8000.00 | 2500.00 | 1600.00 | 800.00 | 11500.00 | 10700.00 |

| Manager

1								
Jane Smith								2
100.00				1.60	000	0 1900 00 1400 0	00 1 600	Developer
1				00	0.00	u 1600.00 1400.0	יטסן טנ	0.00 8700.00 8100.00
Robert Brown Tester 5000.00 1500.00 1200.00	500.00	7200.00 6	700	0.00				3
1								4
Emily Davis				I A l				·
I				Analys 700		2000.00 1500.00	700.	.00 10100.00 9400.00
								5
Michael Wilson Support				40	0.00	0 1200.00 1000.0	00 400	0.00 5800.00 5400.00
+								
								+
				Τ				+ +
								++
								++ +
5 rows in set (0.00 sec) mysql> ALTER TABLE Emp A ERROR 1060 (42S21): Duplic mysql> Assume updating PF as pe mysql> UPDATE Emp SET PF -> WHEN Designation = -> WHEN Designation = -> WHEN Designation = -> WHEN Designation = -> END; Query OK, 5 rows affected (0. Rows matched: 5 Changed: 5	r new pole = CASE 'Manager 'Develope 'Tester' T 'Analyst' 'Support'	nn name 'PF licy - - - - - - - - - - - - - - - - - - -	00 .00);			+
Emp;								
+ +	+		+	+-	+	+		
Emp_No Emp_Name	Designat	ion Basic DA		HRA	 PF	GrossPay NetPay	I	
i .	1 1	1	1	1	1	i	1	i

mysql> select * from Emp;								
+	+- 	+	+	+	+-	+	+	
Emp_No Emp_Name	Des	signat	ion Basic DA		HRA	 PF	GrossPay NetPay	_
+		+	+	+	+-	+	+	
1 John Doe Ma	nager	Ι'	00.00 2500.0 00.00	00	1600.00	900	0.00 11500.00	
Devo	elope	600	00.00 1800.	00	1400.00	700	0.00 8700.00 810	0.00

Robert Brown 3 Tester		5000.00 1500.00 1200.00 600.00 7200.00 6700.00							
		7000	0.00 2000.0	0	1500.00	800.	00 10100.00 940	0.00	
Michael Wilson 5 Support		400	00.00 1200.	00	1000.00	500	0.00 5800.00 540	0.00	
+	+-	+		+	+-	+	+		
5 rows in set (0.00 sec)									
No need to add the mysql>	is c	olumr	n again; we c	alc	ulated it ir	n step		culate eded.	
No need to add the mysql>	is c	olumr	n again; we c	alc	ulated it ir	n step		culate eded.	
mysql> SELECT * FROM Emp;									
+	. +- 	+	+	+	+-	+	+		
Emp_No Emp_Name	Des	signat	ion Basic DA		HRA	 PF	GrossPay NetPay	I	
+	+-	+		+	+-	+	+		
1 John Doe Mana	ger)0.00 2500.0)0.00	00	1600.00	900	0.00 11500.00		
Develo	ре	600	00.00 1800.	00	1400.00	700	0.00 8700.00 810	0.00	
Robert Brown 3 Tester		500	0.00 1500.0	00	1200.00	600	0.00 7200.00 6700	0.00	
Emily Analys 4 Davis t		7000	0.00 2000.0	0	1500.00	800.	00 10100.00 940	0.00	
Michael Wilson 5 Support	•	400	00.00 1200.	00	1000.00	500	0.00 5800.00 540	0.00	
+	+-	+		+	+-	+	+		
5 rows in set (0.00 sec)									
mysql> select * from Emp wh Designation);	nere	Basio	c in (select m	in(l	Basic) fro	m En	np group by		
+	+-	+		+	+-	+	+	+	
Emp_No Emp_Name	Des	signat	ion Basic DA		HRA	 PF	GrossPay NetPay	ı	
SpecialAllowance									
+ +	+-		+		+-		+	+	

1 John Doe Man	age		8000.00 2500.00 1600.00 900.00 11500.00 10700.00						
0.00 									
Deve	lope		00.00 1800.	00	1400.00	700	0.00 8700.00 810	0.00	
1200.00									
Robert Brown 3 Tester		500	00.00 1500.0	00	1200.00	600	0.00 7200.00 6700	0.00	
1200.00									
	rs	700	0.00 2000.0	0	1500.00	800.	00 10100.00 940	0.00	
1200.00									

5 | Michael Wilson | Support | 4000.00 | 1200.00 | 1000.00 | 500.00 | 5800.00 | 5400.00 | 1200.00 |

5 rows in set (0.01 sec)

mysql> ALTER TABLE Emp ADD COLUMN SpecialAllowance DECIMAL(10, 2); ERROR 1060 (42S21): Duplicate column name 'SpecialAllowance' mysql>

mysql> UPDATE Emp

- -> SET SpecialAllowance = CASE
- -> WHEN NetPay < 10000 THEN 1200.00
- -> ELSE 0.00
- -> END;

Query OK, 0 rows affected (0.00 sec)

Rows matched: 5 Changed: 0 Warnings: 0

mysql> UPDATE Emp

- -> SET SpecialAllowance = CASE
- -> WHEN NetPay < 10000 THEN 1200.00
- -> ELSE 0.00
- -> END;

Query OK, 0 rows affected (0.00 sec)

Rows matched: 5 Changed: 0 Warnings: 0

mysql> SELECT *										
-> FROM Emp										
-> WHERE GI AND 20000;	rossPay	/ BE	TWEE	N 10000						
+	+	+	+	+	+	+-	+		+	+
Emp_No Emp_	Name		Desi	gnation Basic	l DA	HRA	PF	Gros	sPay NetPa	ıy
SpecialAllowance	_									
+	+	+	+	+	+	+-	+		+	+

1 John Doe	Manag	 ger		8000.0	0 25	500.00	0 1600.00 900.00 11500.00 10700.00				
0.00											
4 Emily Da Analyst	avis			7000.00 2000.00 1500.00 800.00 10100.00 9400.00							
1200.00											
+	+	+	+	+	+	+-	+		+	+	
2 rows in set (0.0	1 sec)										
mysql> SELECT											
-> FROM Emp											
-> WHERE G FROM Emp);	rossPay	/=	(SELEC	CT MAX(C	Fross	Pay)					
+		+	+	+	+	+	+	+	+		
Emp_No Emp_ DA	Name	De	signation	on Basic		HRA	PF		GrossPay NetPay	I	
SpecialAllowance	1										

1 row in set (0.00 sec) mysql> system cls;

1. Employee Database an Enterprise wishes to maintain a database to automate its operations.

Enterprise is divided into certain departments and each department consists of employees. The following two tables describes the automation schemas Dept (deptno, dname, loc) Emp (empno, ename, job, mgr, hiredate, sal, comm, deptno)

- 1. Create Dept table: Dept (deptno, dname, loc)
- 1. Create Dept table: Emp (empno, ename, job, mgr, hiredate, sal, comm, deptno)
- 1. Insert data int Dept and Emp tables
- 1. Update the employee salary by 15%, whose experience is greater than 30 years
- 1. Delete the employees, who completed 30 years of service.
- 1. Display the manager who is having maximum number of employees working under him?
- 1. Create a view, which contain employee names and their manager

```
PRACTICE 6
mysql> CREATE TABLE Dept (
  ->
      deptno INT PRIMARY KEY,
  ->
        dname VARCHAR(100),
  ->
        loc VARCHAR(100)
  -> );
Query OK, 0 rows affected (0.03 sec)
mysql> CREATE TABLE Emp1 (
        empno INT PRIMARY KEY AUTO_INCREMENT,
  ->
        ename VARCHAR(100),
  ->
      job VARCHAR(50),
  ->
      mgr INT,
  ->
      hiredate DATE,
  ->
        sal DECIMAL(10, 2),
comm DECIMAL(10, 2),
deptno INT,
-> FOREIGN KEY (deptno) REFERENCES Dept(deptno),
-> FOREIGN KEY (mgr) REFERENCES Emp1(empno)
-> );
Query OK, 0 rows affected (0.04 sec)
mysql> --
Insert data into Dept table
mysql> INSERT INTO Dept (deptno, dname, loc)
-> VALUES
-> (10, 'Sales', 'New York'),
-> (20, 'Marketing', 'Los Angeles'),
-> (30, 'HR', 'Chicago');
Query OK, 3 rows affected (0.01 sec)
Records: 3 Duplicates: 0 Warnings: 0
mysql>
mysql> --
Insert data into Emp1 table
mysql> INSERT INTO Emp1 (ename, job, mgr, hiredate, sal, comm, deptno)
-> VALUES
-> ('John Doe', 'Manager', NULL, '1990-06-15', 8000.00, 500.00, 10),
-> ('Jane Smith', 'Salesperson', 1, '1995-04-20', 6000.00, 400.00, 10),
-> ('Robert Brown', 'Clerk', 1, '1992-08-25', 4000.00, 200.00, 20),
-> ('Emily Davis', 'Analyst', 1, '1988-11-30', 7000.00, 300.00, 20),
-> ('Michael Wilson', 'Salesperson', 1, '1985-02-15', 5000.00, 250.00, 30);
Query OK, 5 rows affected (0.01 sec)
Records: 5 Duplicates: 0 Warnings: 0
mysql> select * from Dept;
```

| deptno | dname

```
| loc
 10 | Sales
 | New York
  20 | Marketing | Los Angeles |
  30|HR
| Chicago |
3 rows in set (0.00 sec)
mysql> select * from Emp1;
| empno | ename
                                                         | job
                                                                                                       | mgr | hiredate
| sal
                                                                                                              | comm
                                                                                                            | deptno |
  1 | John Doe
                                                      | Manager
                                                                              | NULL | 1990-06-15 | 8000.00 | 500.00 |
  2 | Jane Smith
                                                   | Salesperson |
                                          1 | 1995-04-20 | 6000.00 | 400.00 |
                                                                                                                  10 |
                                                                                                                     3
| Robert Brown | Clerk
                                                                                    1 | 1992-08-25 | 4000.00 | 200.00 |
```

5 rows in set (0.00 sec) mysql> UPDATE Emp1

-> SET sal = sal * 1.15

-> WHERE DATEDIFF(CURDATE(), hiredate) / 365 > 30; Query OK, 4 rows affected (0.01 sec) Rows matched: 4 Changed: 4 Warnings: 0

	<u> </u>			_	_					_	
mysql	> select * fro	om Emp	o1;								
 + -	+	÷	+		+	+	+	+	+		
emp	no ename	l	job		m	gr hiredate	sal	comm	(dep	otno
 + -	+	+	+	 	+	+	+	+	+		
1	John Doe	Mana	 iger	NULL 1990-06-15 9200.00 500.00							10
2	Jane Smith	Sale	espe	rso	n	1 1995-	04-20 400.00	-	0		10
3	Robert Brown	С	 lerk	ı	1	1992-08-2	5 460	0.00 20	00.00 		20
4	Emily Davis	Ana	lyst		1	1988-11-30	0 805	0.00 30	00.00		20
Michael Wilson Salesperson 1 1985-02-15 5750.00 5 250.00									30		
 + -	+	*****	+		+	+	+	+	+		

5 rows in set (0.00 sec)

mysql> DELETE FROM Emp1

-> WHERE DATEDIFF(CURDATE(), hiredate) / 365 >= 30;

ERROR 1451 (23000): Cannot delete or update a parent row: a foreign key constraint fails ('wrc'.'emp1', CONSTRAINT 'emp1_ibfk_2' FOREIGN KEY ('mgr') REFERENCES 'emp1' ('empno')) mysql> SELECT mgr, COUNT(*) AS num_employees

-> FROM Emp1

- -> WHERE mgr IS NOT NULL
- -> GROUP BY mgr
- -> ORDER BY num_employees DESC
- -> LIMIT 1;

+----+

| mgr | num_employees |

+----+ | 1| 4|

1 row in set (0.01 sec)

mysql> CREATE VIEW EmployeeManager AS

- -> SELECT e1.ename AS Employee_Name, e2.ename AS Manager_Name -> FROM Emp1 e1
- -> LEFT JOIN Emp1 e2 ON e1.mgr = e2.empno;

Query OK, 0 rows affected (0.02 sec)

mysql> SET FOREIGN_KEY_CHECKS = 0;

Query OK, 0 rows affected (0.01 sec)

mysql> DELETE FROM Emp1

-> WHERE DATEDIFF(CURDATE(), hiredate) / 365 >= 30; Query OK, 4 rows affected (0.01 sec)

	/sql> s np1;	elect * fro	om						
+	+		-+	+	+	+-	+	+	+
e	mpno	ename	job		m	ngr hiredate	sal	comm	deptno
+	+		-+	+	+	+-	+	+	+
I	2 Ja	ine Smith	Sales	ре	rson 	1 1995-	04-20	6000.0	0 400.00 10
+	+		-+	+	+	+-	+	+	+

1 row in set (0.00 sec)

7. Using Employee Database above perform the following gueries

- a. Determine the names of employee, who earn more than their managers.
- a. Determine the names of employees, who take highest salary in their departments.
- a. Determine the employees, who are located at the same place.
- a. Determine the employees, whose total salary is like the minimum Salary of any department.
- a. Determine the department which does not contain any employees.

PRACTICE 7

mysql> SELECT e1.ename AS Employee_Name, e1.sal AS Employee_Salary, e2.ename AS Manager_Name, e2.sal AS Manager_Salary

- -> FROM Emp1 e1
- -> JOIN Emp1 e2 ON e1.mgr = e2.empno
- -> WHERE e1.sal > e2.sal;

Empty set (0.00 sec)

mysql> INSERT INTO Emp1 (ename, job, mgr, hiredate, sal, comm, deptno)

- -> VALUES
- -> ('John Doe', 'Manager', NULL, '1990-06-15', 8000.00, 500.00, 10), -> ('Jane Smith', 'Salesperson', 1, '1995-04-20', 6000.00, 400.00, 10), -> ('Robert Brown', 'Clerk', 1, '1992-08-25', 4000.00, 200.00, 20),
- -> ('Emily Davis', 'Analyst', 1, '1988-11-30', 7000.00, 300.00, 20),
- -> ('Michael Wilson', 'Salesperson', 1, '1985-02-15', 5000.00, 250.00, 30);

Query OK, 5 rows affected (0.01 sec)

Records: 5 Duplicates: 0 Warnings: 0

mysql> SELECT e1.ename AS Employee_Name, e1.sal AS Employee_Salary, e2.ename AS Manager_Name, e2.sal AS Manager_Salary

- -> FROM Emp1 e1
- -> JOIN Emp1 e2 ON e1.mgr = e2.empno

3 rows in set (0.00 sec)

mysql> SELECT e1.ename AS Employee_Name, e1.deptno, e1.sal -> FROM Emp1 e1

- -> JOIN (
- -> SELECT deptno, MAX(sal) AS max_sal
- -> FROM Emp1
- -> GROUP BY deptno
- ->) e2 ON e1.deptno = e2.deptno AND e1.sal = e2.max_sal; +-----+

| Employee_Name | deptno | sal

	+		
+		+	
	-	-	+
John Doe		10 800	0.00
Emily Davis	_	20 70	00.00
Michael Wilson		30 50	00.00
	+		
+		+	
	-		+

3 rows in set (0.00 sec)

mysql> SELECT e1.ename, e1.sal

- -> FROM Emp1 e1
- -> WHERE e1.sal = (SELECT MIN(sal) FROM Emp1 GROUP BY deptno); ERROR 1242 (21000): Subquery returns more than 1 row

mysql> SELECT e1.ename, e1.sal from Emp1 e1 where e1.sal = (select min(sal) from Emp1 group by deptno); ERROR 1242 (21000): Subquery returns more than 1 row

mysql> SELECT e1.ename, e1.sal from Emp1 e1 where e1.sal in (select min(sal) from Emp1 group by

deptno);		
+	+	
		+
ename	sal	1

+	+	
		+

Jane Smith	6000.00
Jane Smith	6000.00
Robert Brown	4000.00
Michael V 5000.00	/ilson
+	+

4 rows in set (0.00 sec)

mysql> SELECT e1.ename, e1.sal

- -> FROM Emp1 e1
- -> WHERE e1.sal = (SELECT MIN(sal) FROM Emp1 GROUP BY deptno); ERROR 1242 (21000): Subquery returns more than 1 row mysql> SELECT d.deptno, d.dname
 - -> FROM Dept d
 - -> LEFT JOIN Emp1 e ON d.deptno = e.deptno
 - -> WHERE e.empno IS NULL;

Empty set (0.00 sec)

Emply set (0.00 s	<i>SEC)</i>								
mysql> select *	from Emp1;								
 + +	 	 	+	+	+	+	+		
empno ename	e job		m	gr hiredate	sal	comm		dep	otno
 + +	 +		+	+	+	+	+		
Jane 2 Smith	Salespo	ersc	n	1 1995-04-20 6000.00 400.00					10
John 6 Doe	 Manager			JLL 1990-06 .00	6-15 8	3000.00			10
Jane 7 Smith	Salespo	ersc	son 1 1995-04-20 6000.00 400.00						10
Robert 8 Brown	 Clerk	_	1	1992-08-2	5 400	0.00 20	00.00		20
Emily 9 Davis	 Analyst	ı	1	1988-11-30	0 700	0.00 30	0.00		20
10 Michae	l Wilson Sa	lesp	ers	son 1 1989	5-02-1	5 5000.	00		30
 + +	 		+	+	+	+	+		

6 rows in set (0.00 sec)

1. Using the tables "DEPARTMENTS" and "EMPLOYEES" above perform the following queries

- a. Display the employee details, departments that the departments are same in both the emp and dept.
- a. Display the employee name and Department name by implementing a left outer join.
- a. Display the employee name and Department name by implementing a right outer join.
- a. Display the details of those who draw the salary greater than the average salary.

										$\overline{}$	
PRACTICE 8											
mysql> SELE e.*	СТ										
-> FROM Emp1 e											
-> JOIN Dept d ON e.deptno = d.deptno;											
+	4		+-		+	+	+	+	+		
empno ena	ame	job		r	ng	r hiredate	sal	comm	ı	de	otno
+	+	÷	+-		+	+	+	+	+		
2 Jane Smith		Salesp	ers	on	1 1995-04-20 6000.00 400.00						10
6 John Doe	1	Manager				JLL 1990-06 .00	3000.00	1		10	
7 Jane Smith	;	Salespers						04-20 6000.00 400.00			10
8 Robe Brown	ert	1 199		1992-08-25	1992-08-25 4000.00 200.00				20		
9 Emily		 Analyst		1	1	1 1988-11-30 7000.00 300.00 					20
10 Micl 250.00	hael Wi	Ison Sa	les	per	so	n 1 1985-0	02-15	5000.00)		30
+		+ 	+-		+	+	+	+	+		
6 rows in set sec)	(0.00										
mysql> SELECT e.ename AS Employee_Name, d.dname AS Department_Name											
-> FROM Emp1 e											
-> LEFT JOIN Dept d ON e.deptno = d.deptno;											
+	+	- +									
Employee_I	Name	Departm	nen	t_N	an	ne					

+	+	+							
Jane Smith	 Sale s								
John Doe	Sales	_							
Jane Smith	 Sale s	_							
Robert Brown Marketing				_					
Emily Davis	Marketing								
Michael Wil HR	son		1						
+	+	+							
6 rows in set (0.01 sec)									
mysql> SELECT e.ename AS Employee_Name, d.dname AS Department_Name									

-> RIGHT JOIN Dept d ON e.deptno = d.deptno;
+

| Employee_Name | Department_Name |

| Robert Brown | Marketing

| Emily Davis | Marketing

| Jane Smith | Sales

| Michael Wilson | HR

6 rows in set (0.00 sec) mysql> SELECT e.*

-> WHERE e.sal > (SELECT AVG(sal) FROM Emp1);

+

+------

| Sales

-> FROM Emp1 e

-> FROM Emp1 e

-----+-----

	+
	+
	+
	+
	†
	+
empno ename	·
1 empire emailie	job
	mgr hiredate
	sal
	comm
	deptno
+	
	+
	+
	+
	+
	+
	+
	+
6 John Doe	
0 30IIII DOE	Manager NULL 1990-06-15 8000.00 500.00 10
1	managor 11022 1000 00 10 0000.00 000.00 10
9 Emily Davis Analyst 1 1988-11-30 7000.00 300.00	20
+	
	+
	+
	+
	+
	+
	+
	+
2 rows in set (0.01 sec)	

mysql>