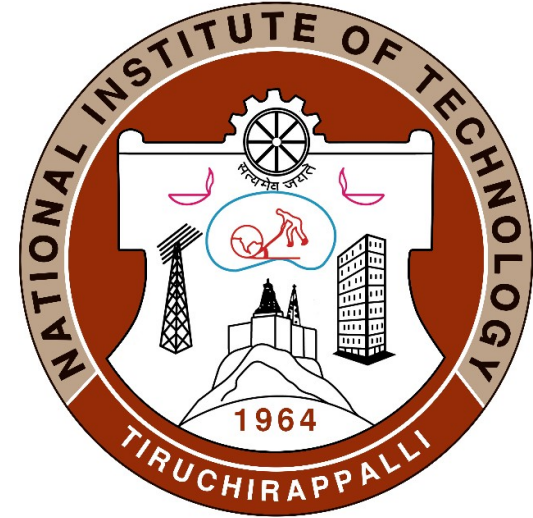




```
dvdrental=# select title, release_year, length, replacement_cost from film
dvdrental=#   where length > 120 and replacement_cost > 29.50
dvdrental=#   order by title desc;
 title | release_year | length | replacement_cost
-----|-----|-----|-----
West Lion | 2006 | 159 | 29.99
Virgin Daisy | 2006 | 179 | 29.99
Uncut Suicides | 2006 | 172 | 29.99
Tracy Cider | 2006 | 142 | 29.99
Song Hedwig | 2006 | 165 | 29.99
Slacker Liaisons | 2006 | 179 | 29.99
Sassy Packer | 2006 | 154 | 29.99
River Outlaw | 2006 | 149 | 29.99
Right Cranes | 2006 | 153 | 29.99
Quest Mussolini | 2006 | 177 | 29.99
Poseidon Forever | 2006 | 159 | 29.99
Loathing Legally | 2006 | 140 | 29.99
Lawless Vision | 2006 | 181 | 29.99
Jingle Sagebrush | 2006 | 124 | 29.99
Jericho Mulan | 2006 | 171 | 29.99
Japanese Run | 2006 | 135 | 29.99
Gilmore Boiled | 2006 | 163 | 29.99
Floats Garden | 2006 | 145 | 29.99
Fantasia Park | 2006 | 131 | 29.99
Extraordinary Conquerer | 2006 | 122 | 29.99
Everyone Craft | 2006 | 163 | 29.99
Dirty Ace | 2006 | 147 | 29.99
Clyde Theory | 2006 | 139 | 29.99
Clockwork Paradise | 2006 | 143 | 29.99
Ballroom Mockingbird | 2006 | 173 | 29.99
(25 rows)
```



# DATABASE MANAGEMENT SYSTEMS LABORATORY, CSLR51

**DONE BY:**  
**PRAJWAL SUNDAR,**  
**106121092**

DATE OF SUBMISSION: OCTOBER 26, 2023

Q1. Read about the MySQL datatype and get familiar with how to use it.

Q2. Use the DDL commands performs the following operation:

i) Create a table called EMP with the following structure.

NAME	TYPE
EMPNO	NUMBER(6)
ENAME	VARCHAR2(20)
JOB	VARCHAR2(10)
DEPTNO	NUMBER(3)
SAL	NUMBER(7,2)

Allow NULL for all columns except ename and job.

ii) Add a column experience to the EMP table. Experience numeric null allowed.

iii) Modify the column width of the job field of EMP table.

iv) Create dept table with the following structure.

Name	Type
DEPTNO	NUMBER(2)
DNAME	VARCHAR2(10)
LOC	VARCHAR2(10)

v). drop a column experience from the EMP table.

Q3. Use the DML commands performs the following operation:

i) Insert a single record into dept table.

ii) Insert more than a record into EMP table using a single insert command.

iii) Select employee name, job from the emp table

Q4. Use the DDL commands to i). Truncate the EMP table and drop the dept table.

Q5. Use the DCL commands to perform the following operation

i. Create a new user 'dbuser' on the localhost

ii. Create a new database mysampldb and use that database for the following exercises.

iii. Grant all privileges for the dbuser on the mysampldb

Q6. Use the DCL command to revoke privilege to the user. i) Create a new user 'dbuser1' on the localhost ii) Grant only select privileges for the dbuser1 on the EMP table iii) Revoke the select privileges for the dbuser1 on the EMP table.

DBMS LABORATORY-1  
PRAJWAL SUNDAR, 106121092

```
nitt@nitt-OptiPlex-390:~$ sudo mysql
[sudo] password for nitt:
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 19
Server version: 8.0.34-0ubuntu0.20.04.1 (Ubuntu)
```

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

```
mysql> CREATE DATABASE `prajLab1`;
Query OK, 1 row affected (0.08 sec)
```

```
mysql> USE `prajLab1`;
Database changed
mysql> CREATE TABLE `EMP` (
  ->   `EMPNO` int(6),
  ->   `ENAME` varchar(20) NOT NULL,
  ->   `JOB` varchar(10) NOT NULL,
  ->   `DEPTNO` int(3),
  ->   `SAL` decimal(7,2)
  -> );
Query OK, 0 rows affected, 2 warnings (0.61 sec)
```

```
mysql> DESC `EMP`;
+-----+-----+-----+-----+-----+-----+
| Field | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| EMPNO | int           | YES  |     | NULL    |       |
| ENAME | varchar(20)   | NO   |     | NULL    |       |
| JOB   | varchar(10)   | NO   |     | NULL    |       |
| DEPTNO | int           | YES  |     | NULL    |       |
| SAL   | decimal(7,2) | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
5 rows in set (0.15 sec)
```

```
mysql>
mysql>
mysql> ALTER TABLE `EMP` ADD `EXP` int(6) NOT NULL;
Query OK, 0 rows affected, 1 warning (0.40 sec)
Records: 0 Duplicates: 0 Warnings: 1
```

```
mysql> DESC `EMP`;
+-----+-----+-----+-----+-----+-----+
| Field | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| EMPNO | int           | YES  |     | NULL    |       |
| ENAME | varchar(20)   | NO   |     | NULL    |       |
| JOB   | varchar(10)   | NO   |     | NULL    |       |
| DEPTNO | int           | YES  |     | NULL    |       |
| SAL   | decimal(7,2) | YES  |     | NULL    |       |
| EXP   | int           | NO   |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
6 rows in set (0.01 sec)
```

```
mysql>
```

```
mysql> ALTER TABLE `EMP` MODIFY COLUMN `JOB` varchar(15) NOT NULL;
Query OK, 0 rows affected (0.13 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

```
mysql> DESC `EMP`;
```

Field	Type	Null	Key	Default	Extra
EMPNO	int	YES		NULL	
ENAME	varchar(20)	NO		NULL	
JOB	varchar(15)	NO		NULL	
DEPTNO	int	YES		NULL	
SAL	decimal(7,2)	YES		NULL	
EXP	int	NO		NULL	

6 rows in set (0.04 sec)

```
mysql>
```

```
mysql>
```

```
mysql> CREATE TABLE `DEPT` (
->   `DEPTNO` int(2),
->   `DNAME` varchar(10),
->   `LOC` varchar(10)
-> );
Query OK, 0 rows affected, 1 warning (0.39 sec)
```

```
mysql> DESC `DEPT`;
```

Field	Type	Null	Key	Default	Extra
DEPTNO	int	YES		NULL	
DNAME	varchar(10)	YES		NULL	
LOC	varchar(10)	YES		NULL	

3 rows in set (0.01 sec)

```
mysql>
```

```
mysql> ALTER TABLE `EMP` DROP COLUMN `EXP`;
Query OK, 0 rows affected (0.31 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

```
mysql> DESC `EMP`;
```

Field	Type	Null	Key	Default	Extra
EMPNO	int	YES		NULL	
ENAME	varchar(20)	NO		NULL	
JOB	varchar(15)	NO		NULL	
DEPTNO	int	YES		NULL	
SAL	decimal(7,2)	YES		NULL	

5 rows in set (0.00 sec)

```
mysql>
```

```
mysql>
```

```
mysql> INSERT INTO `DEPT` VALUES (1, "CSE", "East");
Query OK, 1 row affected (0.07 sec)
```

```
mysql>
```

```
mysql>
```

```
mysql> INSERT INTO `EMP`
-> VALUES
-> (1, "Prajwal", "Student", 1, 10000.00),
-> (2, "Brindha", "Teacher", 1, 12345.67);
```

Query OK, 2 rows affected (0.07 sec)  
Records: 2 Duplicates: 0 Warnings: 0

```
mysql>
mysql>
mysql> SELECT `ENAME`, `JOB` FROM `EMP`;
+-----+-----+
| ENAME | JOB   |
+-----+-----+
| Prajwal | Student |
| Brindha | Teacher |
+-----+-----+
2 rows in set (0.00 sec)
```

```
mysql>
mysql>
mysql> TRUNCATE TABLE `EMP`;
Query OK, 0 rows affected (0.51 sec)
```

```
mysql>
mysql>
mysql> DROP TABLE `EMP`;
Query OK, 0 rows affected (0.25 sec)
```

```
mysql>
mysql>
mysql> CREATE USER 'prajwal'@'localhost'
-> IDENTIFIED WITH authentication_plugin BY '106121092';
Query OK, 0 rows affected (0.01 sec)
mysql>
mysql>
mysql> CREATE DATABASE `PrajwalDBMS`;
Query OK, 0 rows affected (0.02 sec)
mysql>
mysql>
mysql> GRANT ALL PRIVILEGES ON *.* TO 'prajwal'@'localhost' WITH GRANT OPTION;
Query OK, 0 rows affected (0.05 sec)
```

```
mysql>
mysql>
mysql> REVOKE ALL, GRANT OPTION FROM 'prajwal'@'localhost';
Query OK, 0 rows affected (0.09 sec)
```

```
mysql>
mysql> GRANT SELECT, SHOW VIEW ON `PrajwalDBMS`.`EMP` to 'prajwal'@'localhost';
Query OK, 0 rows affected (0.11 sec)
```

```
mysql>
mysql>
mysql> REVOKE SELECT ON `PrajwalDBMS`.`EMP` FROM 'prajwal'@'localhost';
Query OK, 0 rows affected (0.12 sec)
```

## EXERCISE 2

Date: 10/08/2023

1. The following are maintained by a book dealer.

AUTHOR( author\_id:int , name:string , city:string , country:string )

PUBLISHER( publisher\_id:int , name:string , city:string , country:string )

CATALOG( book\_id:int , title:string , author\_id:int , publisher\_id:int , category\_id:int , year:int , price:int)

CATEGORY( category\_id:int , description:string )

ORDER\_DETAILS( order\_no:int , book\_id:int , quantity:int )

- i) Create the above tables by properly specifying the primary keys.
- ii) Enter at least five tuples for each relation.
- iii) Find the total number of authors present in author relation.
- iv) Find the book which has maximum sale.

2. Consider the following table "Book":

Acc-no	Yr_pub	title
734216	1982	Algorithm design
237235	1995	Database systems
631523	1992	Compiler design
543211	1991	programming
376112	1992	Machine design

- i) Select from the relation "Book" all the books whose year of publication is 1992.
- ii) Select from the relation "Book" all the books whose Acc-no is greater than equal to 56782.
- iii) List all the Title and Acc-no of the "Book" relation.
- iv) Using 'Rename operator' to rename the 'Acc-no' and 'Yr\_pub' into a 'SERIAL NO' and 'YEAR' in the "Book" relation.

3. branch (branch\_name, branch\_city, assets)

customer (customer\_name, customer\_street, customer\_city)

account (account\_number, branch\_name, balance)

loan (loan\_number, branch\_name, amount)

depositor (customer\_name, account\_number)

borrower (customer\_name, loan\_number)

- i) Create the above tables by properly specifying the primary keys.
- ii) Enter at least five tuples for each relation.
- iii) Find all loans of over 12000rs.
- iv)display the branch names for a given city.
- v) display depositor name for a specific account number.
- vi) display customer names whose names starts with specified character.

DBMS LABORATORY-2  
PRAJWAL SUNDAR, 106121092

```
nitt@nitt-OptiPlex-390:~$ sudo mysql
[sudo] password for nitt:
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 18
Server version: 8.0.34-0ubuntu0.20.04.1 (Ubuntu)
```

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

```
mysql> CREATE DATABASE `prajLab2`;
Query OK, 1 row affected (0.09 sec)
```

```
mysql> USE `prajLab2`;
Database changed
mysql> CREATE TABLE `AUTHOR` (
  ->   `author_id` INT(100),
  ->   `name` VARCHAR(100),
  ->   `city` VARCHAR(100),
  ->   `country` VARCHAR(100),
  ->   PRIMARY KEY (`author_id`)
  -> );
Query OK, 0 rows affected, 1 warning (0.65 sec)
```

```
mysql>
mysql> CREATE TABLE `PUBLISHER` (
  ->   `publisher_id` INT(100),
  ->   `name` VARCHAR(100),
  ->   `city` VARCHAR(100),
  ->   `country` VARCHAR(100),
  ->   PRIMARY KEY (`publisher_id`)
  -> );
Query OK, 0 rows affected, 1 warning (0.36 sec)
```

```
mysql>
mysql> CREATE TABLE `CATEGORY` (
  ->   `category_id` INT(100),
  ->   `description` TEXT,
  ->   PRIMARY KEY (`category_id`)
  -> );
Query OK, 0 rows affected, 1 warning (0.40 sec)
```

```
mysql>
mysql> CREATE TABLE `CATALOG` (
  ->   `book_id` INT(100),
  ->   `string` VARCHAR(100),
  ->   `author_id` INT(100),
  ->   `publisher_id` INT(100),
  ->   `category_id` INT(100),
  ->   `year` INT(100),
  ->   `price` INT(100),
  ->   PRIMARY KEY (`book_id`)
  -> );
Query OK, 0 rows affected, 6 warnings (0.32 sec)

mysql>
```

```
mysql> CREATE TABLE `ORDER_DETAILS` (
->     `order_no` INT(100),
->     `book_id` INT(100),
->     `quantity` INT(100),
->     PRIMARY KEY (`order_no`)
-> );
Query OK, 0 rows affected, 3 warnings (0.34 sec)
```

```
mysql>
mysql> INSERT INTO `AUTHOR` VALUES
->     (1, "Prajwal Sundar", "Madurai", "India"),
->     (2, "Aadhithya RP", "Kallakurichi", "India"),
->     (3, "Srikath V", "Vellore", "India"),
->     (4, "Prem Ranjan", "Vaishali", "India"),
->     (5, "Brindha", "Nagercoil", "India");
Query OK, 5 rows affected (0.06 sec)
Records: 5 Duplicates: 0 Warnings: 0
```

```
mysql>
mysql> INSERT INTO `PUBLISHER` VALUES
->     (1, "NITTPublishers", "Tiruchirapalli", "India"),
->     (2, "BhelPublishers", "Tiruchirapalli", "India"),
->     (3, "RoyalPublishers", "Chennai", "India"),
->     (4, "MorningStar", "Bengaluru", "India"),
->     (5, "NCERTPublishers", "Delhi", "India");
Query OK, 5 rows affected (0.07 sec)
Records: 5 Duplicates: 0 Warnings: 0
```

```
mysql>
mysql> INSERT INTO `CATEGORY` VALUES
->     (1, "Fiction"),
->     (2, "Science and Research"),
->     (3, "School Textbooks"),
->     (4, "Novels"),
->     (5, "Biographies and Autobiographies");
Query OK, 5 rows affected (0.11 sec)
Records: 5 Duplicates: 0 Warnings: 0
```

```
mysql>
mysql> INSERT INTO `CATALOG` VALUES
->     (1, "Diary of a Wimpy Kid", 1, 4, 1, 2000, 1500),
->     (2, "Chemistry for Class XII", 1, 5, 3, 2020, 450),
->     (3, "The World of Databases", 5, 1, 2, 2022, 900),
->     (4, "The Lost Kid", 3, 3, 1, 2015, 500),
->     (5, "Managing Btech College Life", 1, 1, 2, 2025, 2000);
Query OK, 5 rows affected (0.07 sec)
Records: 5 Duplicates: 0 Warnings: 0
```

```
mysql>
mysql> INSERT INTO `ORDER_DETAILS` VALUES
->     (1, 2, 10),
->     (2, 4, 20),
->     (3, 5, 100),
->     (4, 1, 3),
->     (5, 3, 25);
Query OK, 5 rows affected (0.06 sec)
Records: 5 Duplicates: 0 Warnings: 0
```

```
mysql>
mysql> SELECT * FROM `AUTHOR`;
+-----+-----+-----+-----+
| author_id | name           | city       | country |
+-----+-----+-----+-----+
| 1         | Prajwal Sundar | Madurai    | India   |
```



2	Aadhithya RP	Kallakurichi	India
3	Srikath V	Vellore	India
4	Prem Ranjan	Vaishali	India
5	Brindha	Nagercoil	India

5 rows in set (0.00 sec)

```
mysql> SELECT * FROM `PUBLISHER`;
```

	publisher_id	name	city	country
1	1	NITTPublishers	Tiruchirapalli	India
2	2	BhelPublishers	Tiruchirapalli	India
3	3	RoyalPublishers	Chennai	India
4	4	MorningStar	Bengaluru	India
5	5	NCERTPublishers	Delhi	India

5 rows in set (0.00 sec)

```
mysql> SELECT * FROM `CATEGORY`;
```

	category_id	description
1	1	Fiction
2	2	Science and Research
3	3	School Textbooks
4	4	Novels
5	5	Biographies and Autobiographies

5 rows in set (0.00 sec)

```
mysql> SELECT * FROM `CATALOG`;
```

	book_id	string	author_id	publisher_id	category_id
2000	1	Diary of a Wimpy Kid	1	4	1
2020	2	Chemistry for Class XII	1	5	3
2022	3	The World of Databases	5	1	2
2015	4	The Lost Kid	3	3	1
2025	5	Managing Btech College Life	1	1	2

5 rows in set (0.00 sec)

```
mysql> SELECT * FROM `ORDER_DETAILS`;
```

	order_no	book_id	quantity
1	1	2	10
2	2	4	20
3	3	5	100
4	4	1	3
5	5	3	25

5 rows in set (0.01 sec)

```

mysql>
mysql> SELECT COUNT(*) FROM `AUTHOR`;
+-----+
| COUNT(*) |
+-----+
|          5 |
+-----+
1 row in set (0.03 sec)

mysql> SELECT MAX(`quantity`) FROM `ORDER_DETAILS`;
+-----+
| MAX(`quantity`) |
+-----+
|          100 |
+-----+
1 row in set (0.00 sec)

mysql>
mysql>
mysql>
mysql> CREATE TABLE `BOOK` (
->   `Acc-no` INT(100),
->   `Yr_pub` INT(100),
->   `title` VARCHAR(100),
->   PRIMARY KEY (`Acc-no`)
-> );
Query OK, 0 rows affected, 2 warnings (0.33 sec)

mysql>
mysql> INSERT INTO `BOOK` VALUES
->   (734216, 1982, "Algorithm design"),
->   (237235, 1995, "Database systems"),
->   (631523, 1992, "Compiler design"),
->   (543211, 1991, "programming"),
->   (376112, 1992, "Machine design");
Query OK, 5 rows affected (0.07 sec)
Records: 5  Duplicates: 0  Warnings: 0

mysql>
mysql> SELECT * FROM `BOOK` WHERE `Yr_pub` = 1992;
+-----+-----+-----+
| Acc-no | Yr_pub | title          |
+-----+-----+-----+
| 376112 | 1992   | Machine design |
| 631523 | 1992   | Compiler design |
+-----+-----+-----+
2 rows in set (0.00 sec)

mysql> SELECT * FROM `BOOK` WHERE `Acc-no` >= 56782;
+-----+-----+-----+
| Acc-no | Yr_pub | title          |
+-----+-----+-----+
| 237235 | 1995   | Database systems |
| 376112 | 1992   | Machine design  |
| 543211 | 1991   | programming     |
| 631523 | 1992   | Compiler design |
| 734216 | 1982   | Algorithm design |
+-----+-----+-----+
5 rows in set (0.00 sec)

mysql> SELECT `Title`, `Acc-no` FROM `BOOK`;
+-----+-----+
| Title          | Acc-no |
+-----+-----+

```

Database systems	237235
Machine design	376112
programming	543211
Compiler design	631523
Algorithm design	734216

5 rows in set (0.00 sec)

```
mysql> SELECT `Acc-no` AS `SERIAL NO`, `Yr_pub` AS `YEAR` FROM `BOOK`;
```

SERIAL NO	YEAR
237235	1995
376112	1992
543211	1991
631523	1992
734216	1982

5 rows in set (0.01 sec)

```
mysql>
```

```
mysql>
```

```
mysql>
```

```
mysql> CREATE TABLE `branch` (
->   `branch_name` VARCHAR(100),
->   `branch_city` VARCHAR(100),
->   `assets` INT(100),
->   PRIMARY KEY (`branch_name`)
-> );
```

Query OK, 0 rows affected, 1 warning (0.41 sec)

```
mysql>
```

```
mysql> CREATE TABLE `customer` (
->   `customer_name` VARCHAR(100),
->   `customer_street` VARCHAR(100),
->   `customer_city` VARCHAR(100),
->   PRIMARY KEY (`customer_name`)
-> );
```

Query OK, 0 rows affected (0.37 sec)

```
mysql>
```

```
mysql> CREATE TABLE `account` (
->   `account_number` INT(100),
->   `branch_name` VARCHAR(100),
->   `balance` INT(100),
->   PRIMARY KEY (`account_number`)
-> );
```

Query OK, 0 rows affected, 2 warnings (0.32 sec)

```
mysql>
```

```
mysql> CREATE TABLE `loan` (
->   `loan_number` INT(100),
->   `branch_name` VARCHAR(100),
->   `amount` INT(100),
->   PRIMARY KEY (`loan_number`)
-> );
```

Query OK, 0 rows affected, 2 warnings (0.32 sec)

```
mysql>
```

```
mysql> CREATE TABLE `depositor` (
->   `customer_name` VARCHAR(100),
->   `account_number` INT(100),
->   PRIMARY KEY (`account_number`)
-> );
```

Query OK, 0 rows affected, 1 warning (0.42 sec)

```
mysql>
mysql> CREATE TABLE `borrower` (
->   `customer_name` VARCHAR(100),
->   `loan_number` INT(100),
->   PRIMARY KEY (`loan_number`)
-> );
```

Query OK, 0 rows affected, 1 warning (0.35 sec)

```
mysql>
mysql> INSERT INTO `branch` VALUES
->   ("NITT", "Tiruchirapalli", 100000000),
->   ("Bhel", "Tiruchirapalli", 100000),
->   ("Srirangam", "Tiruchirapalli", 100000),
->   ("Lakshmi School", "Madurai", 100000),
->   ("IITM", "Chennai", 100000000);
```

Query OK, 5 rows affected (0.09 sec)

Records: 5 Duplicates: 0 Warnings: 0

```
mysql>
mysql> INSERT INTO `customer` VALUES
->   ("Prajwal", "East First Cross Street", "Madurai"),
->   ("Aadhithya RP", "Western Street", "Kallakurichi"),
->   ("Pavan M S", "Jakkappa Nagar 8th Cross", "Krishnagiri"),
->   ("Prem Ranjan", "MG Road", "Patna"),
->   ("Brindha", "Kovil Road", "Nagercoil");
```

Query OK, 5 rows affected (0.11 sec)

Records: 5 Duplicates: 0 Warnings: 0

```
mysql>
mysql> INSERT INTO `account` VALUES
->   (1, "NITT", 500000),
->   (2, "NITT", 100000000),
->   (3, "Lakshmi School", 750000),
->   (4, "Srirangam", 100000),
->   (5, "Bhel", 25000);
```

Query OK, 5 rows affected (0.05 sec)

Records: 5 Duplicates: 0 Warnings: 0

```
mysql>
mysql> INSERT INTO `loan` VALUES
->   (1, "NITT", 10000),
->   (2, "Srirangam", 50000),
->   (3, "Srirangam", 600000),
->   (4, "Bhel", 5000),
->   (5, "NITT", 99000);
```

Query OK, 5 rows affected (0.07 sec)

Records: 5 Duplicates: 0 Warnings: 0

```
mysql>
mysql> INSERT INTO `depositor` VALUES
->   ("Prajwal", 1),
->   ("Aadhithya RP", 2),
->   ("Pavan M S", 3),
->   ("Prem Ranjan", 4),
->   ("Brindha", 5);
```

Query OK, 5 rows affected (0.07 sec)

Records: 5 Duplicates: 0 Warnings: 0

```
mysql>
mysql> INSERT INTO `borrower` VALUES
->   ("Aadhithya RP", 1),
->   ("Aadhithya RP", 2),
```

```
-> ("Brindha", 3),
-> ("Pavan M S", 4),
-> ("Brindha", 5);
```

Query OK, 5 rows affected (0.05 sec)  
Records: 5 Duplicates: 0 Warnings: 0

mysql>

mysql> **SELECT \* FROM `loan` WHERE `amount` > 12000;**

loan_number	branch_name	amount
2	Srirangam	50000
3	Srirangam	600000
5	NITT	99000

3 rows in set (0.00 sec)

mysql> **SELECT \* FROM `branch` WHERE `branch\_city` = "Tiruchirapalli";**

branch_name	branch_city	assets
Bhel	Tiruchirapalli	100000
NITT	Tiruchirapalli	100000000
Srirangam	Tiruchirapalli	100000

3 rows in set (0.00 sec)

mysql> **SELECT \* FROM `depositor` WHERE `account\_number` = 2;**

customer_name	account_number
Aadhithya RP	2

1 row in set (0.00 sec)

mysql> **SELECT \* FROM `customer` WHERE `customer\_name` LIKE 'P%';**

customer_name	customer_street	customer_city
Pavan M S	Jakkappa Nagar 8th Cross	Krishnagiri
Prajwal	East First Cross Street	Madurai
Prem Ranjan	MG Road	Patna

3 rows in set (0.01 sec)

### EXERCISE 3

Date: 17/08/2023

**Create a table called EMP with the following structure.**

Name	Type
EMPNO	INT (6)
EFNAME	VARCHAR (20)
ELNAME	VARCHAR (20)
JOB	VARCHAR (10)
DEPTNAME	VARCHAR (10)
DEPTNO	INT (2)
ECITY	VARCHAR (10)
SAL	INT (7,2)
WORKEXP	INT(10)
MANAGERNAME	VARCHAR (10)
MANAGERNO	INT (20)

**Create dept table with the following structure.**

Name	Type
DEPTNO	INT (2)
DNAME	VARCHAR (10)
LOC	VARCHAR (10)
LOCID	INT (5)

**Q1. Write SQL queries to implement the following**

1. Implement the above schema enforcing primary key and foreign key constraints and insert 5 records into the table.
2. Write a query to display the last name, department number, and department name for all employees.
3. Create a unique listing of all jobs that are in department 80. Include the location of the department in the output.
4. Write a query to display the employee last name, department name, location ID, and city of all employees who earn a commission.
5. Display the employee last name and department name for all employees who have an "a" (lowercase) in their last names.
6. Display the employee last name and employee number along with their manager's name and manager number.
7. Write a query to display the last name, job, department number, and department name for all employees who work in Toronto.
8. Modify the query 6 and display all employees including king, who has no manager and order the result by employee number.
9. Create a query that displays employee last names, department numbers, and all the employees who work in the same department as a given employee. Give each column an appropriate label.
10. Find the sum and average of salary from the EMP table
11. Find the employee who is having maximum year of experience.
12. Find the number of employees working.
13. Find the employee who is having very less work experience.
14. Find the employee who is getting very high salary.

**Create a table called Depositor with the following structure.**

<b>Name</b>	<b>Type</b>
-----	-----
<b>CUSNAME VARCHAR (20)</b>	
<b>ACC NO VARCHAR (20)</b>	

**Create Borrower table with the following structure.**

<b>Name</b>	<b>Type</b>
-----	-----
<b>CUSNAME VARCHAR (20)</b>	
<b>LOAN NO VARCHAR (20)</b>	

**Q2. Write SQL queries to implement the following**

1. Implement the above schema enforcing primary key constraints and insert 5 records into the table.
2. Find the names of all customers who have both loan and account in the bank
3. Find the names of all customers who have only loan in the bank
4. Find the names of all customers who have either loan or account in the bank

DBMS LABORATORY-3  
PRAJWAL SUNDAR, 106121092

```
nitt@nitt-OptiPlex-390:~$ sudo mysql
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 17
Server version: 8.0.34-0ubuntu0.20.04.1 (Ubuntu)
```

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

```
mysql> CREATE DATABASE `prajLab3`;
Query OK, 1 row affected (0.16 sec)
```

```
mysql> USE `prajLab3`;
Database changed
```

```
mysql> CREATE TABLE `DEPT` (
->   `DNO` INT (2),
->   `DNAME` VARCHAR(10),
->   `LOC` VARCHAR(10),
->   `LOCID` INT(5),
->   PRIMARY KEY (`DNO`)
-> );
```

Query OK, 0 rows affected, 2 warnings (0.36 sec)

```
mysql>
mysql> CREATE TABLE `EMP` (
->   `EMPNO` INT (6),
->   `EFNAME` VARCHAR (20),
->   `ELNAME` VARCHAR (20),
->   `JOB` VARCHAR (10),
->   `DEPTNAME` VARCHAR (10) REFERENCES `DEPT` (`DNAME`),
->   `DEPTNO` INT (2) REFERENCES `DEPT` (`DNO`),
->   `ECITY` VARCHAR (10),
->   `SAL` DECIMAL (7,2),
->   `WORKEXP` INT(10),
->   `MANAGERNAME` VARCHAR (10),
->   `MANAGERNO` INT (20),
->   PRIMARY KEY (`EMPNO`)
-> );
```

Query OK, 0 rows affected, 4 warnings (0.41 sec)

```
mysql>
mysql> INSERT INTO `DEPT` VALUES
->   (1, "CSE", "SpotCSE", 1),
->   (2, "ECE", "SpotECE", 2),
->   (3, "EEE", "SpotEEE", 3),
->   (4, "ICE", "SpotICE", 4),
->   (5, "ARCH", "SpotARCH", 5);
```

Query OK, 5 rows affected (0.12 sec)

Records: 5 Duplicates: 0 Warnings: 0

```
mysql>
mysql> INSERT INTO `EMP` VALUES
->   (1, "Prajwal", "Sundar", "Student", "CSE", 1, "Madurai", 50000, 10,
"Brindha", 3),
->   (2, "Srikanth", "Sharma", "Student", "CSE", 1, "Vellore", 25000, 3,
"Brindha", 3),
```



```

->      (3, "Sai", "Krishna", "DSAProf", "CSE", 1, "Hyderabad", 75000, 20,
"Vishnu", 1),
->      (4, "Uma", "Uma", "ICEProf", "ICE", 4, "Madurai", 80000, 30, "Siva",
2),
->      (5, "Vishva", "Vishva", "Student", "ECE", 2, "Kulathur", 30000, 5,
"Srihari", 4);
Query OK, 5 rows affected (0.12 sec)
Records: 5  Duplicates: 0  Warnings: 0

```

```

mysql>
mysql> SELECT `ELNAME`, `DEPTNO`, `DEPTNAME` FROM `EMP`;
+-----+-----+-----+
| ELNAME | DEPTNO | DEPTNAME |
+-----+-----+-----+
| Sundar |      1 | CSE      |
| Sharma |      1 | CSE      |
| Krishna |      1 | CSE      |
| Uma    |      4 | ICE      |
| Vishva |      2 | ECE      |
+-----+-----+-----+
5 rows in set (0.00 sec)

```

```

mysql>
mysql> SELECT DISTINCT `EMP`.`JOB`, `DEPT`.`LOC` FROM `EMP`, `DEPT`
-> WHERE `EMP`.`DEPTNO` = 1 and `EMP`.`DEPTNAME` = `DEPT`.`DNAME`;
+-----+-----+
| JOB   | LOC   |
+-----+-----+
| DSAProf | SpotCSE |
| Student | SpotCSE |
+-----+-----+
2 rows in set (0.00 sec)

```

```

mysql>
mysql> SELECT `EMP`.`ELNAME`, `EMP`.`DEPTNAME`, `DEPT`.`LOCID`, `EMP`.`ECITY`
FROM `EMP`, `DEPT`
-> WHERE `EMP`.`SAL` >= 50000 and `EMP`.`DEPTNAME` = `DEPT`.`DNAME`;
+-----+-----+-----+-----+
| ELNAME | DEPTNAME | LOCID | ECITY |
+-----+-----+-----+-----+
| Krishna | CSE      |      1 | Hyderabad |
| Sundar  | CSE      |      1 | Madurai   |
| Uma     | ICE      |      4 | Madurai   |
+-----+-----+-----+-----+
3 rows in set (0.00 sec)

```

```

mysql>
mysql> SELECT `ELNAME`, `DEPTNAME` FROM `EMP` WHERE `ELNAME` LIKE '%a%';
+-----+-----+
| ELNAME | DEPTNAME |
+-----+-----+
| Sundar | CSE      |
| Sharma | CSE      |
| Krishna | CSE      |
| Uma    | ICE      |
| Vishva | ECE      |
+-----+-----+
5 rows in set (0.00 sec)

```

```

mysql>
mysql> SELECT `ELNAME`, `EMPNO`, `MANAGERNAME`, `MANAGERNO` FROM `EMP`;
+-----+-----+-----+-----+
| ELNAME | EMPNO | MANAGERNAME | MANAGERNO |
+-----+-----+-----+-----+

```

Sundar	1	Brindha	3
Sharma	2	Brindha	3
Krishna	3	Vishnu	1
Uma	4	Siva	2
Vishva	5	Srihari	4

5 rows in set (0.00 sec)

```
mysql>
mysql> SELECT `ELNAME`, `JOB`, `DEPTNO`, `DEPTNAME` FROM `EMP` WHERE `ECITY` = 'Madurai';
```

ELNAME	JOB	DEPTNO	DEPTNAME
Sundar	Student	1	CSE
Uma	ICEProf	4	ICE

2 rows in set (0.00 sec)

```
mysql>
mysql> INSERT INTO `EMP` VALUES (6, "Queen", "King", "Leader", "ARCH", 5, "Delhi", 95000, 5, "", NULL);
```

Query OK, 1 row affected (0.11 sec)

```
mysql> SELECT `ELNAME`, `EMPNO`, `MANAGERNAME`, `MANAGERNO` FROM `EMP` ORDER BY `EMPNO`;
```

ELNAME	EMPNO	MANAGERNAME	MANAGERNO
Sundar	1	Brindha	3
Sharma	2	Brindha	3
Krishna	3	Vishnu	1
Uma	4	Siva	2
Vishva	5	Srihari	4
King	6		NULL

6 rows in set (0.00 sec)

```
mysql>
mysql> SELECT `ELNAME` AS `Name`, `DEPTNO` AS 'DepartmentNo' FROM `EMP`
-> WHERE `DEPTNAME` IN (SELECT `DEPTNAME` FROM `EMP` WHERE `EFNAME` = "Prajwal");
```

Name	DepartmentNo
Sundar	1
Sharma	1
Krishna	1

3 rows in set (0.00 sec)

```
mysql>
mysql> SELECT SUM(`SAL`) FROM `EMP`;
```

SUM(`SAL`)
355000.00

1 row in set (0.00 sec)

```
mysql> SELECT MAX(`WORKEXPERIENCE`) FROM `EMP`;
```

MAX(`WORKEXPERIENCE`)
-----------------------

```
|          30 |
+-----+
1 row in set (0.00 sec)
```

```
mysql> SELECT COUNT(*) FROM `EMP`;
+-----+
| COUNT(*) |
+-----+
|        6 |
+-----+
1 row in set (0.08 sec)
```

```
mysql> SELECT MIN(`WORKEXP`ERIENCE`) FROM `EMP`;
+-----+
| MIN(`WORKEXP`ERIENCE`) |
+-----+
|          3 |
+-----+
1 row in set (0.02 sec)
```

```
mysql> SELECT MAX(`SAL`) FROM `EMP`;
+-----+
| MAX(`SAL`) |
+-----+
| 95000.00 |
+-----+
1 row in set (0.00 sec)
```

```
mysql>
mysql> CREATE TABLE `Depositor` (
->     `CUSNAME` VARCHAR(20),
->     `ACC NO` VARCHAR(20),
->     PRIMARY KEY (`ACC NO`)
-> );
Query OK, 0 rows affected (0.47 sec)
```

```
mysql>
mysql> CREATE TABLE `Borrower` (
->     `CUSNAME` VARCHAR(20),
->     `LOAN NO` VARCHAR(20)
-> );
Query OK, 0 rows affected (0.34 sec)
```

```
mysql>
mysql> INSERT INTO `Depositor` VALUES
->     ("Prajwal", 12345),
->     ("Brindha", 54321),
->     ("Nirupen", 9999),
->     ("Bharathi", 9672),
->     ("SQLUser", 4532);
Query OK, 5 rows affected (0.05 sec)
Records: 5 Duplicates: 0 Warnings: 0
```

```
mysql>
mysql> INSERT INTO `Borrower` VALUES
->     ("Nirupen", 1),
->     ("Jeeshnu", 2),
->     ("Srikanth", 3),
->     ("SQLUser", 4),
->     ("Brindha", 5);
Query OK, 5 rows affected (0.08 sec)
Records: 5 Duplicates: 0 Warnings: 0
```

```
mysql>
```

```
mysql> SELECT `CUSNAME` FROM `Depositor` INTERSECT SELECT `CUSNAME` FROM  
`Borrower`;
```

```
+-----+  
| CUSNAME |  
+-----+  
| SQLUser |  
| Brindha |  
| Nirupen |  
+-----+
```

3 rows in set (0.00 sec)

```
mysql> SELECT `CUSNAME` FROM `Borrower` WHERE `CUSNAME` NOT IN (SELECT `CUSNAME`  
FROM `Depositor`);
```

```
+-----+  
| CUSNAME |  
+-----+  
| Jeeshnu |  
| Srikanth |  
+-----+
```

2 rows in set (0.00 sec)

```
mysql> SELECT `CUSNAME` FROM `Depositor` UNION SELECT `CUSNAME` FROM `Borrower`;
```

```
+-----+  
| CUSNAME |  
+-----+  
| Prajwal |  
| SQLUser |  
| Brindha |  
| Bharathi |  
| Nirupen |  
| Jeeshnu |  
| Srikanth |  
+-----+
```

7 rows in set (0.00 sec)

## EXERCISE 4

Date: 24/08/2023

Create a table called EMP with the following structure.

Name Type

-----

EMPLOYEE\_ID INT  
FIRST\_NAME VARCHAR  
LAST\_NAME VARCHAR  
EMAIL VARCHAR  
PHONE\_NUMBER VARCHAR  
HIRE\_DATE DATE  
JOB\_ID VARCHAR (like IT\_PROG, AD\_PRES)  
COMMISSION\_PCT FLOAT  
MANAGER\_ID INT  
DEPARTMENT\_ID INT

*IT, ST specifies a particular department name*

*Department names should be Administration, Marketing, Purchasing, Human Resources, Shipping, IT, Public Relations, Sales, Executive, Finance, Accounting, Treasury, Corporate Tax, Control And Credit, Shareholder Services, Manufacturing, Construction, Contracting, IT Support, IT Helpdesk, Government Sales, Retail Sales, Recruiting, Payroll*

Create dept table called DEPT with the following structure.

Name Type

-----

DEPARTMENT\_ID INT  
DEPARTMENT\_NAME VARCHAR  
MANAGER\_ID INT  
LOCATION\_ID INT

Create a location table called LOCA with the following structure.

Name Type

-----

LOCATION\_ID INT  
STREET\_ADDRESS VARCHAR  
POSTAL\_CODE INT  
CITY VARCHAR  
STATA\_PROVINCE VARCHAR  
COUNTRY\_ID INT

1. Display all the information of an employee whose id is any of the number **134, 159** and **183**. (*use In*)
2. Write a query to display all the information of the employees who does not work in those departments where some employees work whose manager id within the range **100 and 200**. (*use Not in & Between*)
3. Write a query to display all the information for those employees whose id is any id who earn the second highest salary. (*use In & Max*)

4. Write a query in SQL to display all the information about those employees who earn second lowest salary of all the employees. (*use distinct*) Write a query to get the details of employees who are managers. (*use exists*)
5. Write a subquery that returns a set of rows to find all departments that do actually have one or more employees assigned to them. (*use distinct*)
6. Write a query to display the employee name (first name and last name) and department for all employees for any existence of those employees whose salary is more than 3700. (*use exists*)
7. List department id, a department name for all the departments in which there are no employees in the department. (*use Not exists*)
8. Write a query to display the employee number and name (first name and last name) for all employees who work in a department with any employee whose name contains a **T**. (*use In*)
9. Write a query to display the employee number, name (first name and last name), and salary for all employees who earn more than the average salary and who work in a department with any employee with a **J** in their name. (*use avg & In*)
10. Write a query to display the employee number, name (first name and last name) and job title for all employees whose salary is smaller than any salary of those employees whose job title is **IT\_PROG**. (*use any*)
11. Write a query to display the employee number, name (first name and last name) and job title for all employees whose salary is smaller than any salary of those employees whose job title is **IT\_PROG**. Exclude Job title **IT\_PROG**. (*use any*)
12. Write a query to display the employee number, name (first name and last name) and job title for all employees whose salary is more than any salary of those employees whose job title is **IT\_PROG**. Exclude job title **IT\_PROG**. (*use all*)
13. Write a query to display the employee number, name (first name and last name) and job title for all employees whose salary is more than any average salary of any department. (*use all & avg*)
14. Write a query in SQL to display the first and last name, salary, and department ID for all those employees who earn more than the average salary and arrange the list in descending order on salary. (*use order by*)
15. Write a query to display all the information of the employees whose salary is within the range of smallest salary and **2500**. (*use Between & min*)

DBMS LABORATORY-4  
PRAJWAL SUNDAR, 106121092

```
nitt@nitt-OptiPlex-390:~$ sudo mysql
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 16
Server version: 8.0.34-0ubuntu0.20.04.1 (Ubuntu)
```

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

```
mysql> CREATE DATABASE `prajLab4`;
Query OK, 1 row affected (0.11 sec)
```

```
mysql> USE `prajLab4`;
Database changed
mysql> CREATE TABLE `EMP` (
  ->   `EMPLOYEE_ID` INT (20),
  ->   `FIRST_NAME` VARCHAR (20),
  ->   `LAST_NAME` VARCHAR (20),
  ->   `EMAIL` VARCHAR (50),
  ->   `PHONE_NUMBER` VARCHAR (20),
  ->   `HIRE_DATE` DATE,
  ->   `JOB_ID` VARCHAR (20),
  ->   `COMMISSION_PCT` DECIMAL (20, 5),
M  ->   `MANAGER_ID` INT (20),
  ->   `DEPARTMENT_ID` INT (20)
  -> );
Query OK, 0 rows affected, 3 warnings (0.60 sec)
```

```
mysql>
mysql> INSERT INTO `EMP` VALUES
  ->   (1, "Prajwal", "Sundar", "prajwalsundar@gmail.com", 7010460164,
  "2023-08-23", "IT_PROG", 150000, 1, 1),
  ->   (2, "Brindha", "Mam", "brindha@nitt.edu", 9944627902, "2006-06-01",
  "IT_PROG", 200000, 2, 2),
  ->   (3, "Srikanth", "Sharma", "srikanth@gmail.com", 9361002764, "2023-10-
  01", "AD_PRES", 50000, 3, 3),
  ->   (4, "Aadhithya", "RP", "r.p.aadhithya@gmail.com", 8248910694, "2023-
  09-15", "AD_PRES", 75000, 4, 4);
Query OK, 4 rows affected (0.14 sec)
Records: 4  Duplicates: 0  Warnings: 0
```

```
mysql>
mysql> CREATE TABLE `DEPT` (
  ->   `DEPARTMENT_ID` INT (10),
  ->   `DEPARTMENT_NAME` VARCHAR (50),
  ->   `MANAGER_ID` INT (10),
  ->   `LOCATION_ID` INT (10)
  -> );
Query OK, 0 rows affected, 3 warnings (0.35 sec)
```

```
mysql>
mysql> INSERT INTO `DEPT` VALUES
  ->   (1, "Administration", 1, 1),
  ->   (2, "Marketing", 2, 1),
  ->   (3, "Purchasing", 3, 1),
  ->   (4, "Human Resources", 4, 1),
```

```

-> (5, "Shipping", 5, 1),
-> (6, "IT", 6, 1),
-> (7, "Public Relations", 7, 2),
-> (8, "Sales", 8, 2),
-> (9, "Executive", 9, 2),
-> (10, "Finance", 10, 2),
-> (11, "Accounting", 11, 2),
-> (12, "Treasury", 12, 2),
-> (13, "Corporate Tax", 13, 3),
-> (14, "Control And Credit", 14, 3),
-> (15, "Shareholder Services", 15, 3),
-> (16, "Manufacturing", 16, 3),
-> (17, "Construction", 17, 3),
-> (18, "Contracting", 18, 3),
-> (19, "IT Support", 19, 4),
-> (20, "IT Helpdesk", 20, 4),
-> (21, "Government Sales", 21, 4),
-> (22, "Retail Sales", 22, 4),
-> (23, "Recruiting", 23, 4),
-> (24, "Payroll", 24, 4);

```

Query OK, 24 rows affected (0.10 sec)

Records: 24 Duplicates: 0 Warnings: 0

mysql>

mysql>

```

mysql> CREATE TABLE `LOCA` (
->   `LOCATION_ID` INT (10),
->   `STREET_ADDRESS` VARCHAR (50),
->   `POSTAL_CODE` INT (10),
->   `CITY` VARCHAR (20),
->   `STATE_PROVINCE` VARCHAR (20),
->   `COUNTRY_ID` INT (10)
-> );

```

Query OK, 0 rows affected, 3 warnings (0.43 sec)

mysql>

```

mysql> INSERT INTO `LOCA` VALUES
-> (1, "Thanjavur Main Road", 620015, "Tiruchirapalli", "TamilNadu", 1),
-> (2, "Karpagana Nagar Road", 625020, "Madurai", "TamilNadu", 1),
-> (3, "3rd Cross Street", 560011, "Bengaluru", "Karnataka", 1),
-> (4, "Old Dussehra Road", 100000, "Delhi", "Delhi", 1);

```

Query OK, 4 rows affected (0.08 sec)

Records: 4 Duplicates: 0 Warnings: 0

mysql>

mysql>

```

mysql> SELECT * FROM `EMP` WHERE `EMPLOYEE_ID` IN (SELECT `EMPLOYEE_ID` FROM
`EMP` WHERE `EMPLOYEE_ID` = 1 or `EMPLOYEE_ID` = 2 or `EMPLOYEE_ID` = 3);

```

```

+-----+-----+-----+-----+-----+-----+
| EMPLOYEE_ID | FIRST_NAME | LAST_NAME | EMAIL | PHONE_NUMBER |
| HIRE_DATE | JOB_ID | COMMISSION_PCT | MANAGER_ID | DEPARTMENT_ID |
+-----+-----+-----+-----+-----+
| 1 | Prajwal | Sundar | prajwalsundar@gmail.com | 7010460164 |
| 2023-08-23 | IT_PROG | 150000.00000 | 1 | 1 |
| 2 | Brindha | Mam | brindha@nitt.edu | 9944627902 |
| 2006-06-01 | IT_PROG | 200000.00000 | 2 | 2 |
| 3 | Srikanth | Sharma | srikanth@gmail.com | 9361002764 |
| 2023-10-01 | AD_PRES | 50000.00000 | 3 | 3 |
+-----+-----+-----+-----+-----+

```

3 rows in set (0.00 sec)



```
mysql>
mysql>
mysql> SELECT * FROM `EMP` WHERE `DEPARTMENT_ID` NOT IN (SELECT `DEPARTMENT_ID`
FROM `DEPT` WHERE `MANAGER_ID` BETWEEN 3 and 7);
```

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER
1	Prajwal	Sundar	prajwalsundar@gmail.com	7010460164
2	Brindha	Mam	brindha@nitt.edu	9944627902

```
2 rows in set (0.01 sec)
```

```
mysql>
mysql>
mysql> SELECT * FROM `EMP` WHERE `COMMISSION_PCT` <> (SELECT
MAX(`COMMISSION_PCT`) FROM `EMP`) ORDER BY `COMMISSION_PCT` DESC LIMIT 1;
```

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER
1	Prajwal	Sundar	prajwalsundar@gmail.com	7010460164

```
1 row in set (0.00 sec)
```

```
mysql>
mysql>
mysql> SELECT * FROM `EMP` WHERE `COMMISSION_PCT` <> (SELECT
MIN(`COMMISSION_PCT`) FROM `EMP`) ORDER BY `COMMISSION_PCT` ASC LIMIT 1;
```

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER
4	Aadhithya	RP	r.p.aadhithya@gmail.com	8248910694

```
1 row in set (0.04 sec)
```

```
mysql>
mysql>
mysql> SELECT DISTINCT `DEPT`.`DEPARTMENT_NAME` FROM `EMP`, `DEPT` WHERE
`EMP`.`DEPARTMENT_ID` = `DEPT`.`DEPARTMENT_ID`;
```

DEPARTMENT_NAME
Administration
Marketing
Purchasing
Human Resources

```
4 rows in set (0.01 sec)
```

```
mysql>
mysql>
mysql> SELECT `FIRST_NAME`, `LAST_NAME`, `DEPARTMENT_ID` FROM `EMP` WHERE EXISTS
(SELECT * FROM `EMP` WHERE `COMMISSION_PCT` > 3700);
```

FIRST_NAME	LAST_NAME	DEPARTMENT_ID
Prajwal	Sundar	1
Brindhya	Mam	2
Srikanth	Sharma	3
Aadhithya	RP	4

```
4 rows in set (0.00 sec)
```

```
mysql>
mysql>
mysql> SELECT * FROM `DEPT` WHERE NOT EXISTS (SELECT DISTINCT
`DEPT`.`DEPARTMENT_NAME` FROM `EMP`, `DEPT` WHERE `EMP`.`DEPARTMENT_ID` =
`DEPT`.`DEPARTMENT_ID`);
```

```
Empty set (0.01 sec)
```

```
mysql>
mysql>
mysql> SELECT `EMPLOYEE_ID`, `FIRST_NAME`, `LAST_NAME` FROM `EMP` WHERE
`DEPARTMENT_ID` IN (SELECT `DEPARTMENT_ID` FROM `EMP` WHERE `FIRST_NAME` LIKE
'%t%' or `LAST_NAME` LIKE '%t%');
```

EMPLOYEE_ID	FIRST_NAME	LAST_NAME
3	Srikanth	Sharma
4	Aadhithya	RP

```
2 rows in set (0.00 sec)
```

```
mysql>
mysql>
mysql> SELECT `FIRST_NAME`, `LAST_NAME`, `COMMISSION_PCT` FROM `EMP` WHERE
`COMMISSION_PCT` > (SELECT AVG(`COMMISSION_PCT`) FROM `EMP`) and `DEPARTMENT_ID`
IN (SELECT `DEPARTMENT_ID` FROM `EMP` WHERE `FIRST_NAME` LIKE '%j%'); SELECT
`EMPLOYEE_ID`, `FIRST_NAME`, `LAST_NAME` FROM `EMP` WHERE `DEPARTMENT_ID` IN
(SELECT `DEPARTMENT_ID` FROM `EMP` WHERE `FIRST_NAME` LIKE '%t%');
```

FIRST_NAME	LAST_NAME	COMMISSION_PCT
Prajwal	Sundar	150000.00000

```
1 row in set (0.00 sec)
```

EMPLOYEE_ID	FIRST_NAME	LAST_NAME
3	Srikanth	Sharma
4	Aadhithya	RP

```
2 rows in set (0.00 sec)
```

```
mysql>
mysql>
mysql> SELECT `FIRST_NAME`, `LAST_NAME`, `JOB_ID` FROM `EMP` WHERE
`COMMISSION_PCT` > ANY(SELECT `JOB_ID` FROM `EMP` WHERE `JOB_ID` = 'IT_PROG');
```

FIRST_NAME	LAST_NAME	JOB_ID
Prajwal	Sundar	IT_PROG

Brindha	Mam	IT_PROG
Srikanth	Sharma	AD_PRES
Aadhithya	RP	AD_PRES

4 rows in set (0.00 sec)

```
mysql>
mysql>
mysql> SELECT `FIRST_NAME`, `LAST_NAME`, `JOB_ID` FROM `EMP` WHERE
`COMMISSION_PCT` > ANY(SELECT `JOB_ID` FROM `EMP` WHERE `JOB_ID` = 'IT_PROG')
and `JOB_ID` <> 'IT_PROG';
```

FIRST_NAME	LAST_NAME	JOB_ID
Srikanth	Sharma	AD_PRES
Aadhithya	RP	AD_PRES

2 rows in set (0.00 sec)

```
mysql>
mysql>
mysql> SELECT `FIRST_NAME`, `LAST_NAME`, `JOB_ID` FROM `EMP` WHERE
`COMMISSION_PCT` > ALL(SELECT `JOB_ID` FROM `EMP` WHERE `JOB_ID` = 'IT_PROG')
and `JOB_ID` <> 'IT_PROG';
```

FIRST_NAME	LAST_NAME	JOB_ID
Srikanth	Sharma	AD_PRES
Aadhithya	RP	AD_PRES

2 rows in set (0.00 sec)

```
mysql>
mysql>
mysql> SELECT `FIRST_NAME`, `LAST_NAME`, `JOB_ID` FROM `EMP` WHERE
`COMMISSION_PCT` > ALL(SELECT AVG(`COMMISSION_PCT`) FROM `EMP`);
```

FIRST_NAME	LAST_NAME	JOB_ID
Prajwal	Sundar	IT_PROG
Brindha	Mam	IT_PROG

2 rows in set (0.00 sec)

```
mysql>
mysql>
mysql> SELECT `FIRST_NAME`, `LAST_NAME`, `COMMISSION_PCT`, `DEPARTMENT_ID` FROM
`EMP` WHERE `COMMISSION_PCT` > (SELECT AVG(`COMMISSION_PCT`) FROM `EMP`) ORDER
BY `COMMISSION_PCT` DESC;
```

FIRST_NAME	LAST_NAME	COMMISSION_PCT	DEPARTMENT_ID
Brindha	Mam	200000.00000	2
Prajwal	Sundar	150000.00000	1

2 rows in set (0.00 sec)

```
mysql>
mysql>
mysql> SELECT * FROM `EMP` WHERE `COMMISSION_PCT` BETWEEN (SELECT
MIN(`COMMISSION_PCT`) FROM `EMP`) AND 175000;
```

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER
HIRE_DATE	JOB_ID	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
1	Prajwal	Sundar	prajwalsundar@gmail.com	7010460164
2023-08-23	IT_PROG	150000.00000	1	1
3	Srikanth	Sharma	srikanth@gmail.com	9361002764
2023-10-01	AD_PRES	50000.00000	3	3
4	Aadhithya	RP	r.p.aadhithya@gmail.com	8248910694
2023-09-15	AD_PRES	75000.00000	4	4

3 rows in set (0.00 sec)

## EXERCISE 5

31/8/2023

1. Create given tables and perform JOIN operations on them

**Create a table called STUDENT with the following structure.**

Name	type
-----	-----
Roll number	integer type
Name	character type
Address	character type
Phone	int type
Age	int type

**Create a table called StudentCourse with the following structure.**

Name	type
-----	-----
CourseId	integer type
Roll number	integer type

Perform given JOIN operations on the above tables.

- i. INNER JOIN
- ii. LEFT JOIN
- iii. RIGHT JOIN
- iv. FULL JOIN
- v. NATURAL JOIN
- vi. THETA JOIN
- vii. EQUI JOIN

2. **Customer**(Cust id : integer, cust\_name: string)

**Item**(item\_id: integer, item\_name: string, price: integer)

**Sale**(bill\_no: integer, bill\_date: date, cust\_id: integer, item\_id: integer, qty\_sold: integer)

For the above schema, perform the following:

1. Create the tables with the appropriate integrity constraints and insert around 10 records in each of the tables
2. Create a view which lists out the bill\_no, bill\_date, cust\_id, item\_id, price, qty\_sold, and amount.
3. Create a view which lists the daily sales date wise for the last one week
4. Create a derived relation to get the top 5 products> by sales revenue in 2021 from the sale and Item tables
5. Classify the customers into 3 groups based on their purchases in 2021 and count the number of customers in each group using derived relation. Silver - < 10 k , Gold - > 10k and < 50 k, Platinum > 50k
6. Find the top 5 customer by their spending in year 2021 (use with clause)

DBMS LABORATORY-5  
PRAJWAL SUNDAR, 106121092

```
nitt@nitt-OptiPlex-390:~$ sudo mysql
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 14
Server version: 8.0.34-0ubuntu0.20.04.1 (Ubuntu)
```

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

```
mysql> CREATE DATABASE `prajLab5`;
Query OK, 1 row affected (0.13 sec)
```

```
mysql> USE `prajLab5`;
Database changed
```

```
mysql> CREATE TABLE `STUDENT` (
->   `ROLLNO` INT(20),
->   `NAME` VARCHAR(20),
->   `ADDRESS` VARCHAR(20),
->   `PHONE` NUMERIC,
->   `AGE` INT(20)
-> );
Query OK, 0 rows affected, 2 warnings (0.37 sec)
```

```
mysql>
mysql> INSERT INTO `STUDENT` VALUES
->   (106121092, "Prajwal Sundar", "Madurai TamilNadu", 7010460164, 20),
->   (106121094, "Prem Ranjan", "Vaishali Bihar", 8986304168, 21),
->   (106121068, "Krupasagar Reddy", "Chennai Tamilnadu", 6381689566, 19);
Query OK, 3 rows affected (0.08 sec)
Records: 3  Duplicates: 0  Warnings: 0
```

```
mysql>
mysql> CREATE TABLE `STUDENTCOURSE` (
->   `COURSEID` INT(20),
->   `ROLLNO` INT(20)
-> );
Query OK, 0 rows affected, 2 warnings (0.49 sec)
```

```
mysql>
mysql> INSERT INTO `STUDENTCOURSE` VALUES
->   (1, 106121092),
->   (2, 106121092),
->   (3, 106121094),
->   (4, 106121090);
Query OK, 4 rows affected (0.10 sec)
Records: 4  Duplicates: 0  Warnings: 0
```

```
mysql>
mysql> SELECT `STUDENT`.`ROLLNO`, `STUDENT`.`NAME`, `STUDENTCOURSE`.`COURSEID`
-> FROM `STUDENT` INNER JOIN `STUDENTCOURSE` ON `STUDENT`.`ROLLNO` =
`STUDENTCOURSE`.`ROLLNO`;
```

ROLLNO	NAME	COURSEID
106121092	Prajwal Sundar	1
106121092	Prajwal Sundar	2

ROLLNO	NAME	COURSEID
106121094	Prem Ranjan	3

3 rows in set (0.00 sec)

```
mysql>
mysql> SELECT `STUDENT`.`ROLLNO`, `STUDENT`.`NAME`, `STUDENTCOURSE`.`COURSEID`
-> FROM `STUDENT` LEFT JOIN `STUDENTCOURSE` ON `STUDENT`.`ROLLNO` =
`STUDENTCOURSE`.`ROLLNO`;
```

ROLLNO	NAME	COURSEID
106121092	Prajwal Sundar	2
106121092	Prajwal Sundar	1
106121094	Prem Ranjan	3
106121068	Krupasagar Reddy	NULL

4 rows in set (0.00 sec)

```
mysql>
mysql> SELECT `STUDENT`.`ROLLNO`, `STUDENT`.`NAME`, `STUDENTCOURSE`.`COURSEID`
-> FROM `STUDENT` RIGHT JOIN `STUDENTCOURSE` ON `STUDENT`.`ROLLNO` =
`STUDENTCOURSE`.`ROLLNO`;
```

ROLLNO	NAME	COURSEID
106121092	Prajwal Sundar	1
106121092	Prajwal Sundar	2
106121094	Prem Ranjan	3
NULL	NULL	4

4 rows in set (0.00 sec)

```
mysql>
mysql> SELECT `STUDENT`.`ROLLNO`, `STUDENT`.`NAME`, `STUDENTCOURSE`.`COURSEID`
-> FROM `STUDENT` LEFT JOIN `STUDENTCOURSE` ON `STUDENT`.`ROLLNO` =
`STUDENTCOURSE`.`ROLLNO`
-> UNION
-> SELECT `STUDENT`.`ROLLNO`, `STUDENT`.`NAME`, `STUDENTCOURSE`.`COURSEID`
-> FROM `STUDENT` RIGHT JOIN `STUDENTCOURSE` ON `STUDENT`.`ROLLNO` =
`STUDENTCOURSE`.`ROLLNO`;
```

ROLLNO	NAME	COURSEID
106121092	Prajwal Sundar	2
106121092	Prajwal Sundar	1
106121094	Prem Ranjan	3
106121068	Krupasagar Reddy	NULL
NULL	NULL	4

5 rows in set (0.05 sec)

```
mysql>
mysql> SELECT `STUDENT`.`ROLLNO`, `STUDENT`.`NAME`, `STUDENTCOURSE`.`COURSEID`
-> FROM `STUDENT` NATURAL JOIN `STUDENTCOURSE`;
```

ROLLNO	NAME	COURSEID
106121092	Prajwal Sundar	1
106121092	Prajwal Sundar	2
106121094	Prem Ranjan	3

3 rows in set (0.00 sec)

mysql>

```
mysql> SELECT `STUDENT`.`ROLLNO`, `STUDENT`.`NAME`, `STUDENTCOURSE`.`COURSEID`
-> FROM `STUDENT` INNER JOIN `STUDENTCOURSE` ON `STUDENT`.`ROLLNO` >
`STUDENTCOURSE`.`ROLLNO`;
```

ROLLNO	NAME	COURSEID
106121094	Prem Ranjan	1
106121094	Prem Ranjan	2
106121094	Prem Ranjan	4
106121092	Prajwal Sundar	4

4 rows in set (0.00 sec)

```
mysql>
mysql> SELECT `STUDENT`.`ROLLNO`, `STUDENT`.`NAME`, `STUDENTCOURSE`.`COURSEID`
-> FROM `STUDENT` INNER JOIN `STUDENTCOURSE` ON `STUDENT`.`ROLLNO` =
`STUDENTCOURSE`.`ROLLNO`;
```

ROLLNO	NAME	COURSEID
106121092	Prajwal Sundar	1
106121092	Prajwal Sundar	2
106121094	Prem Ranjan	3

3 rows in set (0.00 sec)

```
mysql>
mysql>
mysql>
mysql> CREATE TABLE `CUSTOMER` (
-> `CUSTID` INT(20),
-> `CUSNAME` VARCHAR(20)
-> );
Query OK, 0 rows affected, 1 warning (0.55 sec)
```

```
mysql>
mysql> INSERT INTO `CUSTOMER` VALUES
-> (1, "Prajwal Sundar"),
-> (2, "Aadhithya R P"),
-> (3, "Srikanth Sharma"),
-> (4, "Rahul Sriram"),
-> (5, "Swastik Kashyap"),
-> (6, "Prem Ranjan"),
-> (7, "Brindha"),
-> (8, "Pranav"),
-> (9, "Bharathi"),
-> (10, "Meenakshi");
Query OK, 10 rows affected (0.12 sec)
Records: 10 Duplicates: 0 Warnings: 0
```

```
mysql>
mysql> CREATE TABLE `ITEM` (
-> `ITEMID` INT(20),
-> `ITEMNAME` VARCHAR(20),
-> `PRICE` INT(20)
-> );
Query OK, 0 rows affected, 2 warnings (0.31 sec)
```

```
mysql>
mysql> INSERT INTO `ITEM` VALUES
-> (1, "Mouse", 2000),
-> (2, "Keyboard", 3000),
-> (3, "Headphones", 1500),
-> (4, "DigitalPad", 3500),
```



```

-> (5, "Phone", 10000),
-> (6, "Laptop", 50000),
-> (7, "Desktop", 80000),
-> (8, "USBPort", 5000),
-> (9, "Router", 4000),
-> (10, "LANcable", 1000);

```

Query OK, 10 rows affected (0.06 sec)

Records: 10 Duplicates: 0 Warnings: 0

mysql>

```

mysql> CREATE TABLE `SALE` (
-> `BILLNO` INT(20),
-> `BILLDATE` DATE,
-> `CUSTID` INT(20),
-> `ITEMID` INT(20),
-> `QTYSOLD` INT(20)
-> );

```

Query OK, 0 rows affected, 4 warnings (0.34 sec)

mysql>

```

mysql> INSERT INTO `SALE` VALUES
-> (1, "2023-08-31", 5, 1, 5),
-> (2, "2023-08-31", 2, 7, 2),
-> (3, "2023-07-15", 7, 10, 10),
-> (4, "2023-07-10", 1, 4, 3),
-> (5, "2023-06-01", 9, 5, 1),
-> (6, "2023-05-10", 10, 6, 2),
-> (7, "2023-04-17", 1, 3, 4),
-> (8, "2023-04-03", 3, 9, 1),
-> (9, "2023-03-15", 4, 5, 2),
-> (10, "2023-02-26", 6, 8, 1),
-> (11, "2023-08-29", 2, 4, 1);

```

Query OK, 11 rows affected (0.05 sec)

Records: 11 Duplicates: 0 Warnings: 0

mysql>

```

mysql> CREATE VIEW `viewq2` AS
-> SELECT `SALE`.`BILLNO`, `SALE`.`CUSTID`, `SALE`.`ITEMID`,
`SALE`.`QTYSOLD`, `ITEM`.`PRICE`, `SALE`.`QTYSOLD`*`ITEM`.`PRICE` AS `AMOUNT`
-> FROM `SALE`, `ITEM` WHERE `SALE`.`ITEMID` = `ITEM`.`ITEMID`;

```

Query OK, 0 rows affected (0.14 sec)

mysql> SELECT \* FROM `viewq2`;

BILLNO	CUSTID	ITEMID	QTYSOLD	PRICE	AMOUNT
1	5	1	5	2000	10000
2	2	7	2	80000	160000
3	7	10	10	1000	10000
4	1	4	3	3500	10500
5	9	5	1	10000	10000
6	10	6	2	50000	100000
7	1	3	4	1500	6000
8	3	9	1	4000	4000
9	4	5	2	10000	20000
10	6	8	1	5000	5000
11	2	4	1	3500	3500

11 rows in set (0.00 sec)

mysql>

```

mysql> CREATE VIEW `viewq3` AS
-> SELECT * FROM `SALE` WHERE `BILLDATE` BETWEEN CURDATE()-7 AND CURDATE()
ORDER BY `BILLDATE`;

```

Query OK, 0 rows affected (0.11 sec)

```
mysql> SELECT * FROM `viewq3`;  
Empty set (0.00 sec)
```

```
mysql>  
mysql> CREATE VIEW `viewq4` AS  
-> SELECT `ITEM`.`ITEMID` AS `ITEMID`, `ITEM`.`ITEMNAME` AS `ITEMNAME`,  
`SALE`.`QTYSOLD`*`ITEM`.`PRICE` AS `AMOUNT` FROM `SALE`, `ITEM`  
-> WHERE `SALE`.`ITEMID` = `ITEM`.`ITEMID`;
```

Query OK, 0 rows affected (0.10 sec)

```
mysql> SELECT `ITEMID`, SUM(`AMOUNT`) AS `TOTALAMOUNT` FROM `viewq4` GROUP BY  
`ITEMID` ORDER BY `TOTALAMOUNT` DESC LIMIT 5;
```

ITEMID	TOTALAMOUNT
7	160000
6	100000
5	30000
4	14000
1	10000

5 rows in set (0.00 sec)

```
mysql>  
mysql> CREATE VIEW `viewq6` AS  
-> SELECT `CUSTOMER`.`CUSTID` AS `CUSTID`, `SALE`.`QTYSOLD`*`ITEM`.`PRICE`  
AS `AMOUNT` FROM `SALE`, `ITEM`, `CUSTOMER`  
-> WHERE `CUSTOMER`.`CUSTID` = `SALE`.`CUSTID`;
```

Query OK, 0 rows affected (0.11 sec)

```
mysql> SELECT `CUSTID`, SUM(`AMOUNT`) AS `TOTALAMOUNT` FROM `viewq6` GROUP BY  
`CUSTID` ORDER BY `TOTALAMOUNT` DESC LIMIT 5;
```

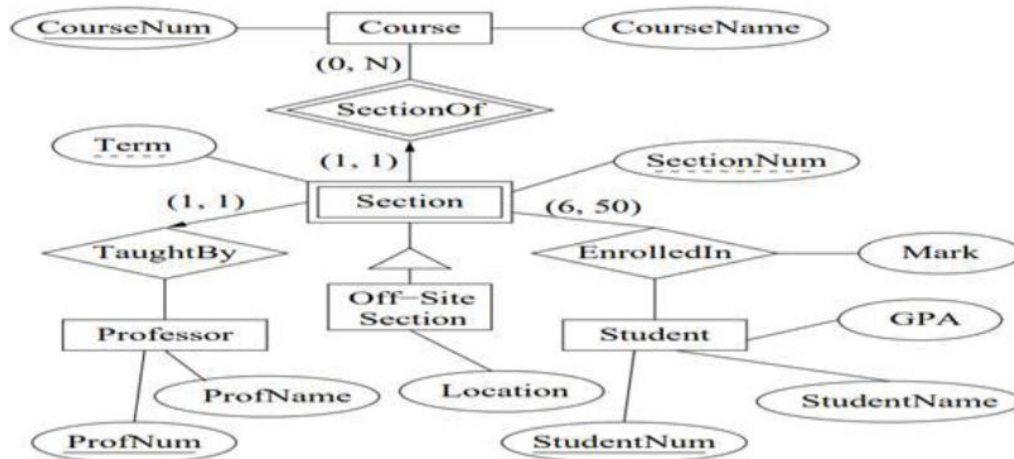
CUSTID	TOTALAMOUNT
7	1600000
1	1120000
5	800000
2	480000
10	320000

5 rows in set (0.00 sec)

## EXERCISE 6

Date: 14/09/2023

1. Convert ER-diagram into relational database and to create the table for the relation by properly specifying the primary keys and foreign keys.



2. **Product (BarCode, PName, Price, QuantityInStock)**  
**Sale (SaleID, DeliveryAddress, CreditCard)**  
**SaleItem (SaleID, BarCode, Quantity)**

Create a trigger called `updateAvailableQuantity` that updates the quantity in stock in the Product table, for every product sold. The trigger should be executed after each insert operation on the SaleItem table: for the product with the given barcode (the one inserted into SaleItem), update the available quantity in Product table to be the old quantity minus the sold quantity.

3. create the following tables with given attributes by specifying appropriate primary key and foreign keys. Tables should be created with necessary constraints which enables to perform on delete, on update cascade functions and self-referential integrity constraints.

**Employee(empNo, empName, jobPosition, managerId, salary)**

**Department(department number, department name)**

**Company(empNo, department number, joining date)**

Perform the following functions.

- i. On delete cascade
- ii. On update cascade
- iii. Self-referential integrity constraint.

DBMS LABORATORY-6  
PRAJWAL SUNDAR, 106121092

```
nitt@nitt-OptiPlex-390:~$ sudo mysql
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 12
Server version: 8.0.34-0ubuntu0.20.04.1 (Ubuntu)
```

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

```
mysql> CREATE DATABASE `prajLab6`;
Query OK, 1 row affected (0.11 sec)
```

```
mysql> USE `prajLab6`;
Database changed
mysql> CREATE TABLE `COURSE` (
  ->   `COURSE_NUM` INT,
  ->   `COURSE_NAME` VARCHAR(20),
  ->   PRIMARY KEY (`COURSE_NUM`)
  -> );
Query OK, 0 rows affected (0.63 sec)
```

```
mysql>
mysql> CREATE TABLE `PROFFESSOR` (
  ->   `PROF_NUM` INT,
  ->   `PROF_NAME` VARCHAR (20),
  ->   PRIMARY KEY (`PROF_NUM`)
  -> );
Query OK, 0 rows affected (0.34 sec)
```

```
mysql>
mysql> CREATE TABLE `STUDENT` (
  ->   `STUDENT_NUM` INT,
  ->   `STUDENT_NAME` VARCHAR (20),
  ->   `GPA` INT,
  ->   `MARK` INT,
  ->   PRIMARY KEY (`STUDENT_NUM`)
  -> );
Query OK, 0 rows affected (0.35 sec)
```

```
mysql>
mysql> CREATE TABLE `ENROLLED_IN` (
  ->   `STUDENT_NUM` INT,
  ->   `COURSE_NUM` INT,
  ->   `TERM` INT,
  ->   `SECTION_NUM` INT,
  ->   PRIMARY KEY (`STUDENT_NUM`, `COURSE_NUM`, `TERM`, `SECTION_NUM`)
  -> );
Query OK, 0 rows affected (0.37 sec)
```

```
mysql>
mysql> CREATE TABLE `SECTION` (
  ->   `TERM` INT,
  ->   `SECTION_NUM` INT,
  ->   `COURSE_NUM` INT,
  ->   `PROF_NUM` INT,
  ->   FOREIGN KEY (`COURSE_NUM`) REFERENCES `COURSE` (`COURSE_NUM`),
```

```

-> FOREIGN KEY (`PROF_NUM`) REFERENCES `PROFESSOR`(`PROF_NUM`),
-> PRIMARY KEY (`COURSE_NUM`, `TERM`, `SECTION_NUM`)
-> );

```

Query OK, 0 rows affected (0.46 sec)

```

mysql>
mysql> CREATE TABLE `OFF_SITE_SECTION` (
-> `TERM` INT,
-> `SECTION_NUM` INT,
-> `LOCATION` VARCHAR(30),
-> `COURSE_NUM` INT,
-> `PROF_NUM` INT,
-> FOREIGN KEY (`COURSE_NUM`, `TERM`, `SECTION_NUM`) REFERENCES
`SECTION`(`COURSE_NUM`, `TERM`, `SECTION_NUM`),
-> FOREIGN KEY (`PROF_NUM`) REFERENCES `SECTION`(`PROF_NUM`),
-> PRIMARY KEY(`COURSE_NUM`, `TERM`, `SECTION_NUM`)
-> );

```

Query OK, 0 rows affected (0.45 sec)

```

mysql>
mysql> DESCRIBE `COURSE`;

```

Field	Type	Null	Key	Default	Extra
COURSE_NUM	int	NO	PRI	NULL	
COURSE_NAME	varchar(20)	YES		NULL	

2 rows in set (0.00 sec)

```

mysql> DESCRIBE `PROFESSOR`;

```

Field	Type	Null	Key	Default	Extra
PROF_NUM	int	NO	PRI	NULL	
PROF_NAME	varchar(20)	YES		NULL	

2 rows in set (0.00 sec)

```

mysql> DESCRIBE `STUDENT`;

```

Field	Type	Null	Key	Default	Extra
STUDENT_NUM	int	NO	PRI	NULL	
STUDENT_NAME	varchar(20)	YES		NULL	
GPA	int	YES		NULL	
MARK	int	YES		NULL	

4 rows in set (0.00 sec)

```

mysql> DESCRIBE `ENROLLED_IN`;

```

Field	Type	Null	Key	Default	Extra
STUDENT_NUM	int	NO	PRI	NULL	
COURSE_NUM	int	NO	PRI	NULL	
TERM	int	NO	PRI	NULL	
SECTION_NUM	int	NO	PRI	NULL	

4 rows in set (0.00 sec)

```

mysql> DESCRIBE `SECTION`;

```

Field	Type	Null	Key	Default	Extra
-------	------	------	-----	---------	-------

	TERM	SECTION_NUM	COURSE_NUM	PROF_NUM
Type	int	int	int	int
Null	NO	NO	NO	YES
Key	PRI	PRI	PRI	MUL
Default	NULL	NULL	NULL	NULL

4 rows in set (0.01 sec)

```
mysql> DESCRIBE `OFF_SITE_SECTION`;
```

Field	Type	Null	Key	Default	Extra
TERM	int	NO	PRI	NULL	
SECTION_NUM	int	NO	PRI	NULL	
LOCATION	varchar(30)	YES		NULL	
COURSE_NUM	int	NO	PRI	NULL	
PROF_NUM	int	YES	MUL	NULL	

5 rows in set (0.00 sec)

```
mysql>
```

```
mysql>
```

```
mysql>
```

```
mysql>
```

```
mysql>
```

```
mysql>
```

```
mysql>
```

```
mysql> CREATE TABLE `PRODUCT` (
->   `BarCode` INT(10),
->   `PName` VARCHAR(20),
->   `Price` NUMERIC(10, 2),
->   `QtyStock` INT(10),
->   PRIMARY KEY (`BarCode`)
-> );
```

Query OK, 0 rows affected, 2 warnings (0.34 sec)

```
mysql>
```

```
mysql> CREATE TABLE `SALE` (
->   `SaleID` INT(10),
->   `DelAddress` VARCHAR(20),
->   `CreditCard` INT(10),
->   PRIMARY KEY (`SaleID`)
-> );
```

Query OK, 0 rows affected, 2 warnings (0.31 sec)

```
mysql>
```

```
mysql> CREATE TABLE `SALEITEM` (
->   `SaleID` INT(10),
->   `BarCode` INT(10),
->   `Qty` INT(10),
->   FOREIGN KEY (`SaleID`) REFERENCES `SALE`(`SaleID`),
->   FOREIGN KEY (`BarCode`) REFERENCES `PRODUCT`(`BarCode`)
-> );
```

Query OK, 0 rows affected, 3 warnings (0.52 sec)

```
mysql>
```

```
mysql> INSERT INTO `PRODUCT` VALUES
->   (1, "Laptop", 60000, 10),
->   (2, "Desktop", 80000, 8),
->   (3, "iPad", 50000, 25),
->   (4, "Television", 10000, 30),
->   (5, "Dishwasher", 5000, 50);
```

Query OK, 5 rows affected (0.08 sec)

Records: 5 Duplicates: 0 Warnings: 0

```
mysql>
mysql> INSERT INTO `SALE` VALUES
-> (1, "NIT-Trichy-Zircon", 100000),
-> (2, "NIT-Trichy-Opal", 50000),
-> (3, "BHEL", 10000),
-> (4, "Central", 5000),
-> (5, "Chatram", 5000);
```

Query OK, 5 rows affected (0.07 sec)

Records: 5 Duplicates: 0 Warnings: 0

```
mysql>
mysql> CREATE TRIGGER `mytrigger`
-> AFTER INSERT ON `SALEITEM`
-> FOR EACH ROW
-> UPDATE `PRODUCT` SET `QtyStock` = `QtyStock` - NEW.`Qty` WHERE
`BarCode` = NEW.`BarCode`;
Query OK, 0 rows affected (0.10 sec)
```

```
mysql>
mysql> SELECT * FROM `PRODUCT`;
```

BarCode	PName	Price	QtyStock
1	Laptop	60000.00	10
2	Desktop	80000.00	8
3	iPad	50000.00	25
4	Television	10000.00	30
5	Dishwasher	5000.00	50

5 rows in set (0.00 sec)

```
mysql> SELECT * FROM `SALE`;
```

SaleID	DelAddress	CreditCard
1	NIT-Trichy-Zircon	100000
2	NIT-Trichy-Opal	50000
3	BHEL	10000
4	Central	5000
5	Chatram	5000

5 rows in set (0.00 sec)

```
mysql> SELECT * FROM `SALEITEM`;
Empty set (0.00 sec)
```

```
mysql>
mysql> INSERT INTO `SALEITEM` VALUES
-> (1, 1, 5),
-> (2, 5, 10);
Query OK, 2 rows affected (0.06 sec)
Records: 2 Duplicates: 0 Warnings: 0
```

```
mysql>
mysql> SELECT * FROM `PRODUCT`;
```

BarCode	PName	Price	QtyStock
1	Laptop	60000.00	5
2	Desktop	80000.00	8
3	iPad	50000.00	25
4	Television	10000.00	30
5	Dishwasher	5000.00	40

5 rows in set (0.00 sec)

mysql> **SELECT \* FROM `SALE`;**

SaleID	DelAddress	CreditCard
1	NIT-Trichy-Zircon	100000
2	NIT-Trichy-Opal	50000
3	BHEL	10000
4	Central	5000
5	Chatram	5000

5 rows in set (0.00 sec)

mysql> **SELECT \* FROM `SALEITEM`;**

SaleID	BarCode	Qty
1	1	5
2	5	10

2 rows in set (0.00 sec)

mysql>

mysql> **DROP TABLE `SALEITEM`;**

Query OK, 0 rows affected (0.30 sec)

mysql> **DROP TABLE `SALE`;**

Query OK, 0 rows affected (0.20 sec)

mysql> **DROP TABLE `PRODUCT`;**

Query OK, 0 rows affected (0.30 sec)

mysql>

mysql>

mysql>

mysql>

mysql>

mysql>

mysql> **CREATE TABLE `EMPLOYEE` (**

-> **`empNo` INT(10),**  
-> **`empName` VARCHAR(20),**  
-> **`jobPosition` VARCHAR(20),**  
-> **`managerId` INT(10),**  
-> **`salary` NUMERIC(10, 2),**  
-> **PRIMARY KEY (`empno`),**  
-> **FOREIGN KEY (`managerId`) REFERENCES `EMPLOYEE`(`empNo`) ON DELETE**

**CASCADE**

-> **);**

Query OK, 0 rows affected, 2 warnings (0.52 sec)

mysql>

mysql> **CREATE TABLE `DEPARTMENT` (**

-> **`dno` INT(10),**  
-> **`dname` VARCHAR(20),**  
-> **PRIMARY KEY (`dno`)**  
-> **);**

Query OK, 0 rows affected, 1 warning (0.41 sec)

mysql>

mysql> **CREATE TABLE `COMPANY` (**

-> **`empNo` INT(10),**  
-> **`dno` INT(10),**  
-> **`jnDate` DATE,**



```

-> FOREIGN KEY (`empNo`) REFERENCES `EMPLOYEE`(`empNo`) ON DELETE
CASCADE ON UPDATE CASCADE,
-> FOREIGN KEY (`dno`) REFERENCES `DEPARTMENT`(`dno`) ON DELETE CASCADE
ON UPDATE CASCADE
-> );
Query OK, 0 rows affected, 2 warnings (0.52 sec)

```

```

mysql>
mysql> INSERT INTO `EMPLOYEE` VALUES
-> (1, "Prajwal Sundar", "Boss", 1, 1000000),
-> (2, "Aadhithya", "Manager", 1, 500000),
-> (3, "Srikanth", "Manager", 1, 400000),
-> (4, "Prem", "Coordinator", 2, 150000),
-> (5, "XYZ", "Coordinator", 2, 100000);
Query OK, 5 rows affected (0.06 sec)
Records: 5 Duplicates: 0 Warnings: 0

```

```

mysql>
mysql> INSERT INTO `DEPARTMENT` VALUES
-> (1, "CSE"),
-> (2, "ECE"),
-> (3, "EEE"),
-> (4, "ICE"),
-> (5, "Chem"),
-> (6, "Mech"),
-> (7, "Prod"),
-> (8, "Meta"),
-> (9, "Archi");
Query OK, 9 rows affected (0.07 sec)
Records: 9 Duplicates: 0 Warnings: 0

```

```

mysql>
mysql> INSERT INTO `COMPANY` VALUES
-> (1, 1, "2021-12-15"),
-> (2, 7, "2022-01-13"),
-> (3, 9, "2022-02-17"),
-> (4, 3, "2022-06-06");
Query OK, 4 rows affected (0.05 sec)
Records: 4 Duplicates: 0 Warnings: 0

```

```

mysql>
mysql> SELECT * FROM `EMPLOYEE`;
+-----+-----+-----+-----+-----+
| empNo | empName      | jobPosition | managerId | salary      |
+-----+-----+-----+-----+-----+
| 1     | Prajwal Sundar | Boss       | 1         | 1000000.00  |
| 2     | Aadhithya      | Manager    | 1         | 500000.00   |
| 3     | Srikanth       | Manager    | 1         | 400000.00   |
| 4     | Prem           | Coordinator | 2         | 150000.00   |
| 5     | XYZ            | Coordinator | 2         | 100000.00   |
+-----+-----+-----+-----+-----+
5 rows in set (0.00 sec)

```

```

mysql> SELECT * FROM `DEPARTMENT`;
+-----+-----+
| dno | dname |
+-----+-----+
| 1   | CSE   |
| 2   | ECE   |
| 3   | EEE   |
| 4   | ICE   |
| 5   | Chem  |
| 6   | Mech  |
| 7   | Prod  |
+-----+-----+

```

8	Meta
9	Archi

9 rows in set (0.00 sec)

mysql> **SELECT \* FROM `COMPANY`;**

empNo	dno	jnDate
1	1	2021-12-15
2	7	2022-01-13
3	9	2022-02-17
4	3	2022-06-06

4 rows in set (0.00 sec)

mysql>

mysql> **DELETE FROM `EMPLOYEE` WHERE `empNo` = 4;**

**Query OK, 1 row affected (0.09 sec)**

mysql>

mysql> **SELECT \* FROM `EMPLOYEE`;**

empNo	empName	jobPosition	managerId	salary
1	Prajwal Sundar	Boss	1	1000000.00
2	Aadhithya	Manager	1	500000.00
3	Srikanth	Manager	1	400000.00
5	XYZ	Coordinator	2	100000.00

4 rows in set (0.00 sec)

mysql> **SELECT \* FROM `DEPARTMENT`;**

dno	dname
1	CSE
2	ECE
3	EEE
4	ICE
5	Chem
6	Mech
7	Prod
8	Meta
9	Archi

9 rows in set (0.00 sec)

mysql> **SELECT \* FROM `COMPANY`;**

empNo	dno	jnDate
1	1	2021-12-15
2	7	2022-01-13
3	9	2022-02-17

3 rows in set (0.00 sec)

mysql>

mysql> **INSERT INTO `EMPLOYEE` VALUES (4, "Prem", "Coordinator", 2, 150000);**

**Query OK, 1 row affected (0.06 sec)**

mysql> **INSERT INTO `COMPANY` VALUES (4, 3, "2022-06-06");**

**Query OK, 1 row affected (0.07 sec)**

```
mysql>
mysql> SELECT * FROM `EMPLOYEE`;
```

empNo	empName	jobPosition	managerId	salary
1	Prajwal Sundar	Boss	1	1000000.00
2	Aadhithya	Manager	1	500000.00
3	Srikanth	Manager	1	400000.00
4	Prem	Coordinator	2	150000.00
5	XYZ	Coordinator	2	100000.00

5 rows in set (0.00 sec)

```
mysql> SELECT * FROM `DEPARTMENT`;
```

dno	dname
1	CSE
2	ECE
3	EEE
4	ICE
5	Chem
6	Mech
7	Prod
8	Meta
9	Archi

9 rows in set (0.00 sec)

```
mysql> SELECT * FROM `COMPANY`;
```

empNo	dno	jnDate
1	1	2021-12-15
2	7	2022-01-13
3	9	2022-02-17
4	3	2022-06-06

4 rows in set (0.00 sec)

```
mysql>
mysql> UPDATE `EMPLOYEE` SET `empNo` = 6 WHERE `empNo` = 4;
```

Query OK, 1 row affected (0.07 sec)

Rows matched: 1 Changed: 1 Warnings: 0

```
mysql>
mysql> SELECT * FROM `EMPLOYEE`;
```

empNo	empName	jobPosition	managerId	salary
1	Prajwal Sundar	Boss	1	1000000.00
2	Aadhithya	Manager	1	500000.00
3	Srikanth	Manager	1	400000.00
5	XYZ	Coordinator	2	100000.00
6	Prem	Coordinator	2	150000.00

5 rows in set (0.00 sec)

```
mysql> SELECT * FROM `DEPARTMENT`;
```

dno	dname
1	CSE

2	ECE
3	EEE
4	ICE
5	Chem
6	Mech
7	Prod
8	Meta
9	Archi

+-----+-----+  
9 rows in set (0.00 sec)

mysql> **SELECT** \* **FROM** `COMPANY`;

empNo	dno	jnDate
1	1	2021-12-15
2	7	2022-01-13
3	9	2022-02-17
6	3	2022-06-06

+-----+-----+  
4 rows in set (0.00 sec)

mysql>

mysql> **UPDATE** `EMPLOYEE` **SET** `empNo` = 4 **WHERE** `empNo` = 6;

**Query** OK, 1 row affected (0.06 sec)

**Rows** matched: 1 **Changed**: 1 **Warnings**: 0

mysql>

mysql> **SELECT** \* **FROM** `EMPLOYEE`;

empNo	empName	jobPosition	managerId	salary
1	Prajwal Sundar	Boss	1	1000000.00
2	Aadhithya	Manager	1	500000.00
3	Srikanth	Manager	1	400000.00
4	Prem	Coordinator	2	150000.00
5	XYZ	Coordinator	2	100000.00

+-----+-----+  
5 rows in set (0.00 sec)

mysql> **SELECT** \* **FROM** `DEPARTMENT`;

dno	dname
1	CSE
2	ECE
3	EEE
4	ICE
5	Chem
6	Mech
7	Prod
8	Meta
9	Archi

+-----+-----+  
9 rows in set (0.00 sec)

mysql> **SELECT** \* **FROM** `COMPANY`;

empNo	dno	jnDate
1	1	2021-12-15
2	7	2022-01-13
3	9	2022-02-17
4	3	2022-06-06

```
+-----+-----+-----+
4 rows in set (0.00 sec)
```

```
mysql>
mysql> DELETE FROM `EMPLOYEE` WHERE `empNo` = 2;
Query OK, 1 row affected (0.07 sec)
```

```
mysql>
mysql> SELECT * FROM `EMPLOYEE`;
+-----+-----+-----+-----+-----+
| empNo | empName      | jobPosition | managerId | salary      |
+-----+-----+-----+-----+-----+
| 1     | Prajwal Sundar | Boss       | 1         | 1000000.00  |
| 3     | Srikanth      | Manager    | 1         | 400000.00   |
+-----+-----+-----+-----+-----+
2 rows in set (0.00 sec)
```

```
mysql> SELECT * FROM `DEPARTMENT`;
+-----+-----+
| dno | dname |
+-----+-----+
| 1   | CSE   |
| 2   | ECE   |
| 3   | EEE   |
| 4   | ICE   |
| 5   | Chem  |
| 6   | Mech  |
| 7   | Prod  |
| 8   | Meta  |
| 9   | Archi |
+-----+-----+
9 rows in set (0.00 sec)
```

```
mysql> SELECT * FROM `COMPANY`;
+-----+-----+-----+
| empNo | dno | jnDate      |
+-----+-----+-----+
| 1     | 1   | 2021-12-15  |
| 3     | 9   | 2022-02-17  |
+-----+-----+-----+
2 rows in set (0.00 sec)
```

```
mysql>
mysql> DROP TABLE `COMPANY`;
Query OK, 0 rows affected (0.24 sec)
```

```
mysql> DROP TABLE `DEPARTMENT`;
Query OK, 0 rows affected (0.22 sec)
```

```
mysql> DROP TABLE `EMPLOYEE`;
Query OK, 0 rows affected (0.31 sec)
```

## EXERCISE 7

Date: 20/09/2023

Create a table called EMP with the following structure.

NAME	TYPE
EMPNO	NUMBER(6)
ENAME	VARCHAR2(20)
JOB	VARCHAR2(10)
DEPTNO	NUMBER(3)
SAL	NUMBER(7,2)

Create DEPT table with the following structure.

Name	Type
DEPTNO	NUMBER(2)
DNAME	VARCHAR2(10)
LOC	VARCHAR2(10)

1. Create a procedure to display the details of an employee record from employee table for a given employee number.
2. Create a procedure to add details of a new employee into employee table
3. Write a procedure raise\_sal which increases the salary of an employee. It accepts an employee number and salary increase amount. It uses the employee number to find the current salary from the EMPLOYEE table and update the salary.
4. Create a procedure to delete a record from employee table for a given employee name.
5. Write a function to display minimum salary of employees from the employee table.
6. Write a function to display the number of employees working in the Organization.
7. Write a function to display salary of an employee with the given employee number = 5.
8. Write a function average which takes DeptNo as input argument and returns the average salary received by the employee in the given department.
9. Write a procedure which takes the DeptNo =5 as input parameter and lists the names of all employees belonging to that department.

10. Write procedure that lists the highest salary drawn by an employee in each of the departments. It should make use of a named procedure dept\_highest which finds the highest salary drawn by an employee for the given department.
11. Write a function that will display the number of employees with salary more than 30000.
12. Write a function that will display the count of the number of employees working in Mumbai.

DBMS LABORATORY-7  
PRAJWAL SUNDAR, 106121092

Welcome to the MySQL monitor. Commands end with ; or \g.  
Your MySQL connection id is 10  
Server version: 8.0.34-0ubuntu0.20.04.1 (Ubuntu)

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

```
mysql> CREATE DATABASE `prajLab7`;  
Query OK, 1 row affected (0.18 sec)
```

```
mysql> USE `prajLab7`;  
Database changed  
mysql> -- Pre-Processing: Table Creations  
mysql> CREATE TABLE `EMP` (  
->     `EMPNO` INT(6),  
->     `EMPNAME` VARCHAR(20),  
->     `JOB` VARCHAR(20),  
->     `DEPTNO` INT(3),  
->     `SAL` DECIMAL(7,2),  
->     PRIMARY KEY (`EMPNO`)  
-> );  
Query OK, 0 rows affected, 2 warnings (0.48 sec)
```

```
mysql>  
mysql> INSERT INTO `EMP` VALUES  
->     (1, "Brindha", "DBMSProf", 1, 1000),  
->     (2, "Prajwal", "Student", 1, 0),  
->     (3, "Sivanesan", "MathProf", 2, 5000),  
->     (4, "Aadhithya", "Student", 1, 0),  
->     (5, "Rajeshwari", "AIMLProf", 1, 8000);  
Query OK, 5 rows affected (0.18 sec)  
Records: 5 Duplicates: 0 Warnings: 0
```

```
mysql>  
mysql> CREATE TABLE `DEPT` (  
->     `DEPTNO` INT(2),  
->     `DNAME` VARCHAR(10),  
->     `LOC` VARCHAR(10),  
->     PRIMARY KEY (`DEPTNO`)  
-> );  
Query OK, 0 rows affected, 1 warning (0.67 sec)
```

```
mysql>  
mysql> INSERT INTO `DEPT` VALUES  
->     (1, "CSE", "CSELoc"),  
->     (2, "ECE", "ECELoc"),  
->     (3, "EEE", "EEELoc"),  
->     (4, "ICE", "ICELoc");  
Query OK, 4 rows affected (0.05 sec)  
Records: 4 Duplicates: 0 Warnings: 0
```

```
mysql>  
mysql> -- Q1  
mysql> delimiter $$  
mysql> CREATE PROCEDURE `q1` (IN num INT)
```



```

-> BEGIN
-> SELECT * FROM `EMP` WHERE `EMPNO` = num;
-> END
-> $$

```

Query OK, 0 rows affected (0.13 sec)

```

mysql> delimiter ;
mysql> CALL q1(1);

```

EMPNO	EMPNAME	JOB	DEPTNO	SAL
1	Brindhha	DBMSProf	1	1000.00

1 row in set (0.03 sec)

Query OK, 0 rows affected (0.03 sec)

```

mysql>
mysql> -- Q2
mysql> delimiter $$
mysql> CREATE PROCEDURE `q2` (IN p1 INT, IN p2 VARCHAR(20), IN p3 VARCHAR(20),
IN p4 INT, IN p5 INT)
-> BEGIN
-> INSERT INTO `EMP` VALUES (p1, p2, p3, p4, p5);
-> END
-> $$

```

Query OK, 0 rows affected (0.10 sec)

```

mysql> delimiter ;
mysql> CALL q2(6, "MSB", "HOD", 1, 10000);
Query OK, 1 row affected (0.08 sec)

```

```

mysql> CALL q1(6);

```

EMPNO	EMPNAME	JOB	DEPTNO	SAL
6	MSB	HOD	1	10000.00

1 row in set (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

```

mysql>
mysql> -- Q3
mysql> delimiter $$
mysql> CREATE PROCEDURE `q3` (IN eno INT, IN raise INT)
-> BEGIN
-> UPDATE `EMP` SET `SAL` = `SAL` + raise;
-> END
-> $$

```

Query OK, 0 rows affected (0.11 sec)

```

mysql> delimiter ;
mysql> CALL q3(2, 1000);
Query OK, 6 rows affected (0.08 sec)

```

```

mysql> CALL q1(2);

```

EMPNO	EMPNAME	JOB	DEPTNO	SAL
2	Prajwal	Student	1	1000.00

1 row in set (0.00 sec)

Query OK, 0 rows affected (0.00 sec)

```
mysql>
mysql> -- Q4
mysql> delimiter $$
mysql> CREATE PROCEDURE `q4` (IN ename VARCHAR(20))
-> BEGIN
->     DELETE FROM `EMP` WHERE `ENAME` = ename;
-> END
-> $$
```

Query OK, 0 rows affected (0.10 sec)

```
mysql> delimiter ;
mysql> CALL q2(7, "trial", "nothing", 2, 0);
Query OK, 1 row affected (0.04 sec)
```

```
mysql> CALL q1(7);
+-----+-----+-----+-----+
| EMPNO | EMPNAME | JOB      | DEPTNO | SAL   |
+-----+-----+-----+-----+
| 7     | trial   | nothing  | 2      | 0.00  |
+-----+-----+-----+-----+
1 row in set (0.00 sec)
```

Query OK, 0 rows affected (0.00 sec)

```
mysql> CALL q4("trial");
Query OK, 7 rows affected (0.11 sec)
```

```
mysql> CALL q1(7);
Empty set (0.00 sec)
```

Query OK, 0 rows affected (0.00 sec)

```
mysql>
mysql> -- Q5
mysql> delimiter $$
mysql> CREATE FUNCTION q5() RETURNS INT DETERMINISTIC
-> BEGIN
->     RETURN (SELECT MIN(`SAL`) FROM `EMP`);
-> END
-> $$
```

Query OK, 0 rows affected (0.15 sec)

```
mysql> delimiter ;
mysql> SELECT q5();
+-----+
| q5() |
+-----+
| NULL |
+-----+
1 row in set (0.02 sec)
```

```
mysql>
mysql> -- Q6
mysql> delimiter $$
mysql> CREATE FUNCTION q6() RETURNS INT DETERMINISTIC
-> BEGIN
->     RETURN (SELECT COUNT(*) FROM `EMP`);
-> END
-> $$
```

Query OK, 0 rows affected (0.07 sec)

```
mysql> delimiter ;
```

```
mysql> SELECT q6();
+-----+
| q6() |
+-----+
| 0 |
+-----+
1 row in set (0.03 sec)
```

```
mysql>
mysql> -- Q7
mysql> delimiter $$
mysql> CREATE FUNCTION q7(num INT) RETURNS INT DETERMINISTIC
-> BEGIN
-> RETURN (SELECT `SAL` FROM `EMP` WHERE `EMPNO` = num);
-> END
-> $$
Query OK, 0 rows affected (0.17 sec)
```

```
mysql> delimiter ;
mysql> SELECT q7(1);
+-----+
| q7(1) |
+-----+
| NULL |
+-----+
1 row in set (0.00 sec)
```

```
mysql>
mysql> -- Q8
mysql> delimiter $$
mysql> CREATE FUNCTION q8() RETURNS INT DETERMINISTIC
-> BEGIN
-> RETURN (SELECT AVG(`SAL`) FROM `EMP`);
-> END
-> $$
Query OK, 0 rows affected (0.10 sec)
```

```
mysql> delimiter ;
mysql> SELECT q8();
+-----+
| q8() |
+-----+
| NULL |
+-----+
1 row in set (0.00 sec)
```

```
mysql>
mysql> -- Q9
mysql> delimiter $$
mysql> CREATE PROCEDURE `q9` (IN num INT)
-> BEGIN
-> SELECT * FROM `EMP` WHERE `DEPTNO` = num;
-> END
-> $$
Query OK, 0 rows affected (0.08 sec)
```

```
mysql> delimiter ;
mysql> CALL q9(1);
Empty set (0.00 sec)
```

```
Query OK, 0 rows affected (0.00 sec)
```

```
mysql>
mysql> -- Q10
```

```
mysql> delimiter $$
mysql> CREATE PROCEDURE `q10`()
-> BEGIN
->     SELECT MAX(`SAL`) FROM `EMP` GROUP BY `DEPTNO`;
-> END
-> $$
```

Query OK, 0 rows affected (0.07 sec)

```
mysql> delimiter ;
mysql> CALL q10;
Empty set (0.11 sec)
```

Query OK, 0 rows affected (0.11 sec)

```
mysql>
mysql> -- Q11
mysql> delimiter $$
mysql> CREATE FUNCTION q11() RETURNS INT DETERMINISTIC
-> BEGIN
->     RETURN (SELECT COUNT(*) FROM `EMP` WHERE `SAL` >= 300);
-> END
-> $$
```

Query OK, 0 rows affected (0.07 sec)

```
mysql> delimiter ;
mysql> SELECT q11();
+-----+
| q11() |
+-----+
|      0 |
+-----+
1 row in set (0.03 sec)
```

```
mysql>
mysql> -- Q12
mysql> delimiter $$
mysql> CREATE FUNCTION q12() RETURNS INT DETERMINISTIC
-> BEGIN
->     RETURN (SELECT DISTINCT COUNT(*) FROM `EMP`, `DEPT` WHERE
`DEPT`.`LOC` = "CSELoc");
-> END
-> $$
```

Query OK, 0 rows affected (0.08 sec)

```
mysql> delimiter ;
mysql> SELECT q12();
+-----+
| q12() |
+-----+
|      0 |
+-----+
1 row in set (0.00 sec)
```

## EXERCISE 8

Date: 05/10/2023

1. Write a C Program to find Candidate Key from Functional Dependencies.
2. Write a C Program to find super Key from Functional Dependencies.

Test the program with the following set of functional dependencies:

- i. Given R (X Y Z W) and FD= {XYZ  $\rightarrow$  W, XY  $\rightarrow$  ZW and X  $\rightarrow$  YZW}
- ii. Given R (X Y Z W) and FD= {X $\rightarrow$ Y, Y $\rightarrow$ Z, Z $\rightarrow$ X}

DBMS LABORATORY-8  
PRAJWAL SUNDAR, 106121092

```
#include "bits/stdc++.h"
using namespace std;

bool contains(string str, char ch)
{
    for (char & c : str)
        if (c == ch)
            return true;
    return false;
}

map<char, bool> core(string att, vector<pair<string, string>> V)
{
    map<char, bool> one, two, three, four; // four steps

    // 1. Get attributes neither on the left nor right
    for (char & ch : att)
    {
        bool flag = true;
        for (auto & pr : V)
        {
            if (contains(pr.first, ch) || contains(pr.second, ch))
            {
                flag = false;
                break;
            }
        }
        one[ch] = flag;
    }

    // 2. Get attributes only on the right and not on the left
    for (char & ch : att)
        two.insert({ch, false});
    for (auto & pr : V)
        for (auto & ch : pr.second)
            two[ch] = true;
    for (auto & pr : V)
        for (auto & ch : pr.first)
            two[ch] = false;

    // 3. Get attributes only on the left and not on the right
    for (char & ch : att)
        three.insert({ch, false});
    for (auto & pr : V)
        for (auto & ch : pr.first)
            three[ch] = true;
    for (auto & pr : V)
        for (auto & ch : pr.second)
            three[ch] = false;

    // 4. Perform one union three
    for (char & ch : att)
        four.insert({ch, false});
    for (char & ch : att)
        if (one[ch] || three[ch]) four[ch] = true;

    return four;
}

bool checkSuperKey(map<char, bool> M, vector<pair<string, string>> V)
```

```

{
    bool flag = true;
    while (flag)
    {
        flag = false;
        for (auto & pr : V)
        {
            // Check if whole LHS is present
            bool check = true;
            for (char & ch : pr.first)
            {
                if (!M[ch])
                {
                    check = false;
                    break;
                }
            }
            if (check) // all LHS terms present
            {
                for (char & ch : pr.second) // add RHS terms
                {
                    if (!M[ch])
                    {
                        flag = true; // one valid change done
                        M[ch] = true;
                    }
                }
            }
        }
    }
    for (auto ptr = M.begin(); ptr != M.end(); ++ptr)
        if (!ptr->second) return false;
    return true;
}

```

```

vector<map<char, bool>> getSuperKeys(string att, vector<pair<string, string>> FD)

```

```

{
    int n = att.size();
    int l = pow(2, n);
    vector<map<char, bool>> V(l);
    vector<map<char, bool>> vec;

    for (int bin = 0; bin < l; bin++)
    {
        for (int i = 0; i < n; i++)
        {
            if (bin & (1 << i)) V[bin].insert({att[i], true});
            else V[bin].insert({att[i], false});
        }

        if (checkSuperKey(V[bin], FD)) vec.push_back(V[bin]);
    }

    return vec;
}

```

```

bool isProperSubset(map<char, bool> M1, map<char, bool> M2)

```

```

{
    for (auto ptr = M1.begin(); ptr != M1.end(); ++ptr)
        if (ptr->second && !M2[ptr->first]) return false;
    return true;
}

```

```

string out(map<char, bool> M)

```

```

{
    string str = "";
    for (auto ptr = M.begin(); ptr != M.end(); ++ptr)
        if (ptr->second) str += ptr->first;
    return str;
}

vector<string> getCandidateKeys(string att, vector<pair<string, string>> FD)
{
    vector<map<char, bool>> super = getSuperKeys(att, FD);
    int n = super.size();
    vector<string> V;
    for (int i = 0; i < n; i++)
    {
        //cout << "Checking : " << out(super[i]) << endl;
        bool flag = true;
        for (int j = 0; j < n; j++)
        {
            if (i == j) continue;
            if (isProperSubset(super[j], super[i]))
            {
                //cout << "Failed due to " << out(super[j]) << endl;
                flag = false;
                break;
            }
        }
        if (flag)
        {
            //cout << "Succeeded !" << endl;
            string str = "";
            for (auto ptr = super[i].begin(); ptr != super[i].end(); ++ptr)
                if (ptr->second) str += ptr->first;
            V.push_back(str);
        }
    }

    return V;
}

int main()
{
    cout << "Welcome to DBMS Keys !" << endl << endl;

    string att;
    cout << "Enter the attributes : ";
    cin >> att;

    int n;
    cout << "Enter the number of functional dependencies : ";
    cin >> n;

    vector<pair<string, string>> V;
    cout << "Enter functional dependencies : ";
    for (int i = 0; i < n; i++)
    {
        string a, b;
        cin >> a >> b;
        V.push_back({a, b});
    }

    vector<map<char, bool>> super = getSuperKeys(att, V);
    cout << "Super Keys : ";
    for (auto & M : super) cout << out(M) << ", ";
    cout << endl << "Candidate Keys : ";
}

```



```

vector<string> can = getCandidateKeys(att, V);
for (auto & str : can) cout << str << ",";

cout << endl << endl << "Thank you for using DBMS Keys. Bye Bye !";
}

```

```

/*
XYZW
3
XYZ W XY ZW X YZW
*/

```

```

/*
XYZW
3
X Y Y Z Z X
*/

```

```

nitt@nitt-OptiPlex-390:~/Desktop/106121092/DBMS$ cd
"/home/nitt/Desktop/106121092/DBMS/" && g++ Lab8.cpp -o Lab8 &&
"/home/nitt/Desktop/106121092/DBMS/"Lab8
Welcome to DBMS Keys !

```

```

Enter the attributes : XYZW
Enter the number of functional dependencies : 3
Enter functional dependencies : XYZ W XY ZW X YZW
Super Keys : X,XY,XZ,XYZ,WX,WXY,WXZ,WXYZ,
Candidate Keys : X,

```

Thank you **for using** DBMS Keys. Bye Bye !

## EXERCISE 9

Date: 12/10/2023

1.	Name	Type
-----	-----	-----
	EMPNO	NUMBER(6)
	ENAME	VARCHAR2(20)
	JOB	VARCHAR2(10)
	DEPT	VARCHAR2(10)
	DEPTNO	NUMBER(3)
	SAL	NUMBER(7,2)

Create a table called EMP with the following structure. Update any one attribute then show the result of following transaction operations.

These statements provide control over use of [transactions](#):

- START TRANSACTION or BEGIN start a new transaction.
- COMMIT commits the current transaction, making its changes permanent.
- ROLLBACK rolls back the current transaction, canceling its changes.
- SET autocommit disables or enables the default autocommit mode for the current session.

By default, MySQL runs with [autocommit](#) mode enabled. To force MySQL not to commit changes automatically, you use the following statement:

```
SET autocommit = 0;
```

To disable autocommit mode implicitly for a single series of statements, use the START TRANSACTION statement:

2. Product (BarCode, PName, Price, QuantityInStock)

Sale (SaleID, DeliveryAddress, CreditCard)

SaleItem (SaleID, BarCode, Quantity)

(i). Create a trigger called updateAvailableQuantity that updates the quantity in stock in the Product table, for every product sold. The trigger should be executed after each insert operation on the SaleItem table: for the product with the given barcode (the one inserted into SaleItem), update the available quantity in Product table to be the old quantity minus the sold quantity.

(ii). Create a stored procedure called spInsertProduct that inserts a new product into the

database, under some conditions. The stored procedure has as input parameters the barcode, the product name, price, and quantityInStock. The stored procedure should insert a row in the Product table only if the price is greater than 0 and the quantity is greater or equal to 0. If the conditions are not satisfied, the stored procedure just terminates (no errors generated)

(iii). Create a function called spreturn that returns the total price of a product by passing the quantity and barcode.

DBMS LABORATORY-9  
PRAJWAL SUNDAR, 106121092

```
nitt@nitt-OptiPlex-390:~$ sudo mysql
[sudo] password for nitt:
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 11
Server version: 8.0.34-0ubuntu0.20.04.1 (Ubuntu)
```

Copyright (c) 2000, 2023, Oracle and/or its affiliates.

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

```
mysql> use prajLab9;
Database changed
mysql> CREATE TABLE `EMP` (
->   `EMPNO` INT(6),
->   `ENAME` VARCHAR(20),
->   `JOB` VARCHAR(20),
->   `DEPT` VARCHAR(20),
->   `DEPTNO` INT(3),
->   `SAL` DECIMAL(7, 2)
-> );
Query OK, 0 rows affected, 2 warnings (0.37 sec)

mysql>
mysql> INSERT INTO `EMP` VALUES
->   (1, "Prajwal", "Student", "CSE", 1, 10000),
->   (2, "Brindha", "Professor", "CSE", 1, 20000);
Query OK, 2 rows affected (0.07 sec)
Records: 2  Duplicates: 0  Warnings: 0
```

```
mysql>
mysql> START TRANSACTION;
Query OK, 0 rows affected (0.00 sec)
```

```
mysql>
mysql> SELECT * FROM `EMP`;
+-----+-----+-----+-----+-----+-----+
| EMPNO | ENAME  | JOB      | DEPT  | DEPTNO | SAL      |
+-----+-----+-----+-----+-----+-----+
| 1     | Prajwal | Student  | CSE   | 1      | 10000.00 |
| 2     | Brindha | Professor | CSE   | 1      | 20000.00 |
+-----+-----+-----+-----+-----+-----+
2 rows in set (0.00 sec)
```

```
mysql>
mysql> UPDATE `EMP` SET `SAL` = 15000 WHERE `EMPNO` = 1;
Query OK, 1 row affected (0.00 sec)
Rows matched: 1  Changed: 1  Warnings: 0
```

```
mysql> SELECT * FROM `EMP`;
+-----+-----+-----+-----+-----+-----+
| EMPNO | ENAME  | JOB      | DEPT  | DEPTNO | SAL      |
+-----+-----+-----+-----+-----+-----+
| 1     | Prajwal | Student  | CSE   | 1      | 15000.00 |
| 2     | Brindha | Professor | CSE   | 1      | 20000.00 |
+-----+-----+-----+-----+-----+-----+
2 rows in set (0.00 sec)
```

```
mysql>
mysql> ROLLBACK;
Query OK, 0 rows affected (0.05 sec)
```

```
mysql> SELECT * FROM `EMP`;
+-----+-----+-----+-----+-----+-----+
| EMPNO | ENAME   | JOB       | DEPT | DEPTNO | SAL       |
+-----+-----+-----+-----+-----+-----+
| 1     | Prajwal | Student   | CSE   | 1       | 10000.00  |
| 2     | Brindha | Professor | CSE   | 1       | 20000.00  |
+-----+-----+-----+-----+-----+-----+
2 rows in set (0.00 sec)
```

```
mysql>
mysql> COMMIT;
Query OK, 0 rows affected (0.00 sec)
```

```
mysql>
mysql> DROP TABLE `EMP`;
Query OK, 0 rows affected (0.21 sec)
```

```
mysql>
mysql>
mysql>
mysql>
mysql> CREATE TABLE `PRODUCT` (
->   `BarCode` INT(10),
->   `PName` VARCHAR(20),
->   `Price` NUMERIC(10, 2),
->   `QtyStock` INT(10),
->   PRIMARY KEY (`BarCode`)
-> );
Query OK, 0 rows affected, 2 warnings (0.83 sec)
```

```
mysql>
mysql> CREATE TABLE `SALE` (
->   `SaleID` INT(10),
->   `DelAddress` VARCHAR(20),
->   `CreditCard` INT(10),
->   PRIMARY KEY (`SaleID`)
-> );
Query OK, 0 rows affected, 2 warnings (0.36 sec)
```

```
mysql>
mysql> CREATE TABLE `SALEITEM` (
->   `SaleID` INT(10),
->   `BarCode` INT(10),
->   `Qty` INT(10),
->   FOREIGN KEY (`SaleID`) REFERENCES `SALE`(`SaleID`),
->   FOREIGN KEY (`BarCode`) REFERENCES `PRODUCT`(`BarCode`)
-> );
Query OK, 0 rows affected, 3 warnings (0.56 sec)
```

```
mysql>
mysql> INSERT INTO `PRODUCT` VALUES
->   (1, "Laptop", 60000, 10),
->   (2, "Desktop", 80000, 8),
->   (3, "iPad", 50000, 25),
->   (4, "Television", 10000, 30),
->   (5, "Dishwasher", 5000, 50);
Query OK, 5 rows affected (0.07 sec)
Records: 5 Duplicates: 0 Warnings: 0
```

```
mysql>
mysql> INSERT INTO `SALE` VALUES
-> (1, "NIT-Trichy-Zircon", 100000),
-> (2, "NIT-Trichy-Opal", 50000),
-> (3, "BHEL", 10000),
-> (4, "Central", 5000),
-> (5, "Chatram", 5000);
```

Query OK, 5 rows affected (0.07 sec)

Records: 5 Duplicates: 0 Warnings: 0

```
mysql>
mysql> CREATE TRIGGER `mytrigger`
-> AFTER INSERT ON `SALEITEM`
-> FOR EACH ROW
-> UPDATE `PRODUCT` SET `QtyStock` = `QtyStock` - NEW.`Qty` WHERE
`BarCode` = NEW.`BarCode`;
Query OK, 0 rows affected (0.10 sec)
```

```
mysql>
mysql> SELECT * FROM `PRODUCT`;
```

BarCode	PName	Price	QtyStock
1	Laptop	60000.00	10
2	Desktop	80000.00	8
3	iPad	50000.00	25
4	Television	10000.00	30
5	Dishwasher	5000.00	50

5 rows in set (0.00 sec)

```
mysql> SELECT * FROM `SALE`;
```

SaleID	DelAddress	CreditCard
1	NIT-Trichy-Zircon	100000
2	NIT-Trichy-Opal	50000
3	BHEL	10000
4	Central	5000
5	Chatram	5000

5 rows in set (0.00 sec)

```
mysql> SELECT * FROM `SALEITEM`;
Empty set (0.00 sec)
```

```
mysql>
mysql> INSERT INTO `SALEITEM` VALUES
-> (1, 1, 5),
-> (2, 5, 10);
Query OK, 2 rows affected (0.08 sec)
Records: 2 Duplicates: 0 Warnings: 0
```

```
mysql>
mysql> SELECT * FROM `PRODUCT`;
```

BarCode	PName	Price	QtyStock
1	Laptop	60000.00	5
2	Desktop	80000.00	8
3	iPad	50000.00	25
4	Television	10000.00	30
5	Dishwasher	5000.00	40

5 rows in set (0.00 sec)

```
mysql> SELECT * FROM `SALE`;
```

SaleID	DelAddress	CreditCard
1	NIT-Trichy-Zircon	100000
2	NIT-Trichy-Opal	50000
3	BHEL	10000
4	Central	5000
5	Chatram	5000

5 rows in set (0.00 sec)

```
mysql> SELECT * FROM `SALEITEM`;
```

SaleID	BarCode	Qty
1	1	5
2	5	10

2 rows in set (0.01 sec)

```
mysql>
```

```
mysql> delimiter $$
```

```
mysql> CREATE PROCEDURE `spInsertProduct` (IN barcode INT, IN pname VARCHAR(20),  
IN price INT, IN qtystock INT)
```

```
-> BEGIN
```

```
->     IF ((price > 0) AND (qtystock >= 0)) THEN
```

```
->         INSERT INTO `PRODUCT` VALUES (barcode, pname, price, qtystock);
```

```
->     END IF;
```

```
-> END
```

```
-> $$
```

ERROR 1304 (42000): PROCEDURE spInsertProduct already exists

```
mysql> delimiter ;
```

```
mysql> CALL spInsertProduct(6, "Headphones", 100, 100);
```

Query OK, 1 row affected (0.10 sec)

```
mysql> SELECT * FROM `PRODUCT`;
```

BarCode	PName	Price	QtyStock
1	Laptop	60000.00	5
2	Desktop	80000.00	8
3	iPad	50000.00	25
4	Television	10000.00	30
5	Dishwasher	5000.00	40
6	Headphones	100.00	100

6 rows in set (0.00 sec)

```
mysql>
```

```
mysql> delimiter $$
```

```
mysql> CREATE FUNCTION price(qty INT, barcode INT) RETURNS INT DETERMINISTIC
```

```
-> BEGIN
```

```
->     RETURN (SELECT `Price` FROM `PRODUCT` WHERE `BarCode` = barcode LIMIT
```

```
1) * qty;
```

```
-> END
```

```
-> $$
```

ERROR 1304 (42000): FUNCTION price already exists

```
mysql> delimiter ;
```

```
mysql> SELECT price(5, 1);
```

```
+-----+  
| price(5, 1) |
```

```
+-----+
|      300000 |
+-----+
1 row in set (0.00 sec)
```

```
mysql>
```

```
mysql> DROP TABLE `SALEITEM`;
```

```
Query OK, 0 rows affected (0.26 sec)
```

```
mysql> DROP TABLE `SALE`;
```

```
Query OK, 0 rows affected (0.21 sec)
```

```
mysql> DROP TABLE `PRODUCT`;
```

```
Query OK, 0 rows affected (0.24 sec)
```



## EXERCISE 10

Date: 19/10/2023

1. (i) Create a XML file which acts as a database with following nodes

<EmployeeDetails> as the root element

Create <Employee> element with following Child Nodes for atleast 5 employee details.

EmpNo

EName

Job

working Hours

Dept

DeptNo

Salary

1. Create a xquery to list the salary > 30000
2. Get Employee numbers of employees whose last name starts with "S".
3. Get names of employees in the "Research" department.
4. Get employees who are managers work more than 8 hours
5. Display the salary in highest to lowest.
6. Display the Employee name in Alphabetical order.

ii) Create a XML file which acts as a database with following nodes o XML file can be created in notepad with .xml extension and opened in any browser.

<Student Details> as the root element

Create <Student> element with following Child Nodes for atleast 5 employee details.

STUID

SName

Course

Dept

subject

Marks

1. Create a xquerys to list the Marks > 75
2. Find the Avg Mark of a Student.
3. Find the Total Marks of a Student.
4. Find the Min and Max Mark of a student in a subject.

2. (i) Create a XML file which acts as a database with following nodes

<Flight Details> as the root element

Create <Flight> element with following Child Nodes for atleast 5 employee details.

FNo

FName

PilotName

From

To

Date

Departs Time  
Arrives Time  
Price

1. Create a xquery to list the price of journey < 5000
2. Create a xquery to find the departs Time of the particular flight on a 4.12.2020 from a particular city.
3. Create a xquery to find the Flight Names handled by a particular Pilot.
4. Create a xquery to find out number of Flight journeys of a particular flight on 30.11.2020
5. Create a xquery to find Arrival Time of a particular flight on 25.11.2020 from a particular city.

ii) Create a XML file which acts as a database with following nodes

<Employee Details> as the root element

Create <Employee> element with following Child Nodes for atleast 5 employee details.

EID

EName

Project

Job

Dept

DeptNo

salary

1. Create a xquery to list the employees in Dept ='Human Resources'.
2. Create a xquery to find the Employee who works in particular project and salary > 50000.
3. Create a xquery to find the Total salary of Employees in a particular department.
4. Create a xquery to find the number of Employees working in a department.
5. Create a xquery to find the highest salary of a manager in particular department.

DBMS LABORATORY-10  
PRAJWAL SUNDAR, 106121092

company.xml:

```
<?xml version = "1.0" encoding = "UTF-8" ?>
```

```
<EmployeeDetails>
```

```
    <Employee>
```

```
        <EmpNo>1</EmpNo>
        <ENAME>Prajwal Sundar</ENAME>
        <Job>Student</Job>
        <WorkHours>8</WorkHours>
        <Dept>CSE</Dept>
        <DeptNo>1</DeptNo>
        <Salary>100000</Salary>
```

```
    </Employee>
```

```
    <Employee>
```

```
        <EmpNo>2</EmpNo>
        <ENAME>Pavan M S</ENAME>
        <Job>Student</Job>
        <WorkHours>10</WorkHours>
        <Dept>CSE</Dept>
        <DeptNo>1</DeptNo>
        <Salary>10000</Salary>
```

```
    </Employee>
```

```
    <Employee>
```

```
        <EmpNo>3</EmpNo>
        <ENAME>Brindha</ENAME>
        <Job>Professor</Job>
        <WorkHours>12</WorkHours>
        <Dept>CSE</Dept>
        <DeptNo>1</DeptNo>
        <Salary>200000</Salary>
```

```
    </Employee>
```

```
    <Employee>
```

```
        <EmpNo>4</EmpNo>
        <ENAME>Varun</ENAME>
        <Job>Student</Job>
        <WorkHours>4</WorkHours>
        <Dept>EEE</Dept>
        <DeptNo>4</DeptNo>
        <Salary>20000</Salary>
```

```
    </Employee>
```

```
    <Employee>
```

```
        <EmpNo>5</EmpNo>
        <ENAME>Kunal</ENAME>
        <Job>Student</Job>
        <WorkHours>8</WorkHours>
        <Dept>ECE</Dept>
        <DeptNo>2</DeptNo>
```

```
<Salary>300000</Salary>
```

```
</Employee>
```

```
</EmployeeDetails>
```

```
Q1(i)
```

```
1.
```

```
let $id := doc("/home/nitt/Desktop/106121092/XML/company.xml")/EmployeeDetails/  
Employee  
for $emp in $id  
where $emp/Salary > 100000  
return $emp
```

```
3  
Brindha  
Professor  
12  
CSE  
1  
200000
```

```
5  
Kunal  
Student  
8  
ECE  
2  
300000
```

```
2.
```

```
let $id := doc("/home/nitt/Desktop/106121092/XML/company.xml")/EmployeeDetails/  
Employee  
for $emp in $id  
where starts-with($emp/ENAME, "P")  
return $emp
```

```
1  
Prajwal Sundar  
Student  
8  
CSE  
1  
100000
```

```
2  
Pavan M S  
Student  
10  
CSE  
1  
10000
```

```

3.
let $id := doc("/home/nitt/Desktop/106121092/XML/company.xml")/EmployeeDetails/
Employee
for $emp in $id
where $emp/Dept = "CSE"
return $emp

```

```

1
Prajwal Sundar
Student
8
CSE
1
100000

```

```

2
Pavan M S
Student
10
CSE
1
10000

```

```

3
Brindha
Professor
12
CSE
1
200000

```

```

4.
let $id := doc("/home/nitt/Desktop/106121092/XML/company.xml")/EmployeeDetails/
Employee
for $emp in $id
where $emp/WorkHours > 8
return $emp

```

```

2
Pavan M S
Student
10
CSE
1
10000

```

```

3
Brindha
Professor
12
CSE
1

```

200000

```
5.  
let $id := doc("/home/nitt/Desktop/106121092/XML/company.xml")/EmployeeDetails/  
Employee  
for $emp in $id  
order by $emp/Salary descending  
return $emp
```

5  
Kunal  
Student  
8  
ECE  
2  
300000

3  
Brindha  
Professor  
12  
CSE  
1  
200000

4  
Varun  
Student  
4  
EEE  
4  
20000

1  
Prajwal Sundar  
Student  
8  
CSE  
1  
100000

2  
Pavan M S  
Student  
10  
CSE  
1  
10000

```
6.  
let $id := doc("/home/nitt/Desktop/106121092/XML/company.xml")/EmployeeDetails/  
Employee
```

```
for $emp in $id
order by $emp/ENAME
return $emp
```

```
3
Brindha
Professor
12
CSE
1
200000
```

```
5
Kunal
Student
8
ECE
2
300000
```

```
2
Pavan M S
Student
10
CSE
1
10000
```

```
1
Prajwal Sundar
Student
8
CSE
1
100000
```

```
4
Varun
Student
4
EEE
4
20000
```

```
students.xml:
<?xml version = "1.0" encoding = "UTF-8" ?>
<StudentDetails>
```

```
<Student>
```

```
<STUID>106121092</STUID>
<SName>Prajwal Sundar</SName>
<Course>BTech</Course>
```

```

        <Dept>CSE</Dept>
        <Subject>DSA</Subject>
        <Marks>100</Marks>

    </Student>
    <Student>

        <STUID>106121092</STUID>
        <SName>Prajwal Sundar</SName>
        <Course>BTech</Course>
        <Dept>CSE</Dept>
        <Subject>FLAT</Subject>
        <Marks>80</Marks>

    </Student>
    <Student>

        <STUID>106121094</STUID>
        <SName>Prem Ranjan</SName>
        <Course>BTech</Course>
        <Dept>CSE</Dept>
        <Subject>DSA</Subject>
        <Marks>0</Marks>

    </Student>
    <Student>

        <STUID>106121002</STUID>
        <SName>Aadhithya R P</SName>
        <Course>BTech</Course>
        <Dept>CSE</Dept>
        <Subject>DSA</Subject>
        <Marks>90</Marks>

    </Student>
    <Student>

        <STUID>106121080</STUID>
        <SName>Nandana</SName>
        <Course>BTech</Course>
        <Dept>CSE</Dept>
        <Subject>DSD</Subject>
        <Marks>100</Marks>

    </Student>
    <Student>

        <STUID>106121082</STUID>
        <SName>Naveen Suresh Nair</SName>
        <Course>BTech</Course>
        <Dept>CSE</Dept>
        <Subject>DSD</Subject>
        <Marks>90</Marks>

    </Student>
</StudentDetails>

```

Q1(ii)

```

1.
let $id := doc("/home/nitt/Desktop/106121092/XML/students.xml")/StudentDetails/
Student
for $std in $id

```



```
where $std/Marks > 95
return $std
```

```
106121092
Prajwal Sundar
BTech
CSE
DSA
100
```

```
106121080
Nandana
BTech
CSE
DSD
100
```

```
2.
let $id := doc("/home/nitt/Desktop/106121092/XML/students.xml")/StudentDetails/
Student
return avg (
for $std in $id
where $std/SName = "Prajwal Sundar"
return $std/Marks
)
```

90

```
3.
let $id := doc("/home/nitt/Desktop/106121092/XML/students.xml")/StudentDetails/
Student
return sum (
for $std in $id
where $std/SName = "Prajwal Sundar"
return $std/Marks
)
```

180

```
4.
let $id := doc("/home/nitt/Desktop/106121092/XML/students.xml")/StudentDetails/
Student
return min (
for $std in $id
where $std/Subject = "DSA"
return $std/Marks
)
```

0

```
let $id := doc("/home/nitt/Desktop/106121092/XML/students.xml")/StudentDetails/
Student
return max (
for $std in $id
where $std/Subject = "DSA"
return $std/Marks
)
```

100

flights.xml:

```
<?xml version = "1.0" encoding = "UTF-8" ?>
<FlightDetails>
```

```
    <Flight>
```

```
        <FlNo>1</FlNo>
        <FlName>SpiceJet</FlName>
        <PilotName>Prajwal Sundar</PilotName>
        <From>Madurai</From>
        <To>Bengaluru</To>
        <DepartsDateTime>19-10-2023 19:30</DepartsDateTime>
        <ArrivesDateTime>19-10-2023 20:40</ArrivesDateTime>
        <Price>3500</Price>
```

```
    </Flight>
```

```
    <Flight>
```

```
        <FlNo>2</FlNo>
        <FlName>Jet Airways</FlName>
        <PilotName>Prajwal Sundar</PilotName>
        <From>Chennai</From>
        <To>Delhi</To>
        <DepartsDateTime>17-04-2023 16:45</DepartsDateTime>
        <ArrivesDateTime>17-04-2023 19:00</ArrivesDateTime>
        <Price>8000</Price>
```

```
    </Flight>
```

```
    <Flight>
```

```
        <FlNo>3</FlNo>
        <FlName>Air India</FlName>
        <PilotName>Srikanth</PilotName>
        <From>Trichy</From>
        <To>Singapore</To>
        <DepartsDateTime>01-12-2022 00:00</DepartsDateTime>
        <ArrivesDateTime>01-12-2022 09:00</ArrivesDateTime>
        <Price>10000</Price>
```

```
    </Flight>
```

```
    <Flight>
```

```
        <FlNo>4</FlNo>
        <FlName>Mihin Lanka</FlName>
        <PilotName>Prajwal Sundar</PilotName>
        <From>Madurai</From>
        <To>Colombo</To>
        <DepartsDateTime>12-02-2012 16:40</DepartsDateTime>
        <ArrivesDateTime>12-02-2012 17:50</ArrivesDateTime>
        <Price>4500</Price>
```

```
    </Flight>
```

```
    <Flight>
```

```
        <FlNo>5</FlNo>
        <FlName>Lufthansa</FlName>
        <PilotName>Brindha</PilotName>
        <From>Mumbai</From>
        <To>Frankfurt</To>
        <DepartsDateTime>07-07-2017 02:35</DepartsDateTime>
        <ArrivesDateTime>07-07-2017 06:00</ArrivesDateTime>
        <Price>15000</Price>
```

</Flight>

</FlightDetails>

Q2(i)

```
1.
let $id := doc("/home/nitt/Desktop/106121092/XML/flights.xml")/FlightDetails/
Flight
for $f in $id
where $f/Price < 5000
return $f
```

```
1
SpiceJet
Prajwal Sundar
Madurai
Bengaluru
19-10-2023 19:30
19-10-2023 20:40
3500
```

```
4
Mihin Lanka
Prajwal Sundar
Madurai
Colombo
12-02-2012 16:40
12-02-2012 17:50
4500
```

```
2.
let $id := doc("/home/nitt/Desktop/106121092/XML/flights.xml")/FlightDetails/
Flight
for $f in $id
where $f/DepartsDateTime = "19-10-2023 19:30" and $f/From = "Madurai"
return $f
```

```
1
SpiceJet
Prajwal Sundar
Madurai
Bengaluru
19-10-2023 19:30
19-10-2023 20:40
3500
```

```
3.
let $id := doc("/home/nitt/Desktop/106121092/XML/flights.xml")/FlightDetails/
Flight
for $f in $id
where $f/PilotName = "Prajwal Sundar"
return $f
```

1  
SpiceJet  
Prajwal Sundar  
Madurai  
Bengaluru  
19-10-2023 19:30  
19-10-2023 20:40  
3500

2  
Jet Airways  
Prajwal Sundar  
Chennai  
Delhi  
17-04-2023 16:45  
17-04-2023 19:00  
8000

4  
Mihin Lanka  
Prajwal Sundar  
Madurai  
Colombo  
12-02-2012 16:40  
12-02-2012 17:50  
4500

```
4.  
let $id := doc("/home/nitt/Desktop/106121092/XML/flights.xml")/FlightDetails/  
Flight  
return count(  
for $f in $id  
where $f/DepartsDateTime = "07-07-2017 02:35"  
return $f)
```

1

```
5.  
let $id := doc("/home/nitt/Desktop/106121092/XML/flights.xml")/FlightDetails/  
Flight  
for $f in $id  
where $f/ArrivesDateTime = "12-02-2012 17:50" and $f/From = "Madurai"  
return $f
```

4  
Mihin Lanka  
Prajwal Sundar  
Madurai  
Colombo  
12-02-2012 16:40  
12-02-2012 17:50  
4500

```
employees.xml:  
<?xml version = "1.0" encoding = "UTF-8" ?>  
<EmployeeDetails>
```

```

<Employee>
    <EID>1</EID>
    <ENAME>Prajwal Sundar</ENAME>
    <Project>Transfinitte</Project>
    <Job>Student</Job>
    <Dept>CSE</Dept>
    <DeptNo>1</DeptNo>
    <Salary>100000</Salary>
</Employee>
<Employee>
    <EID>2</EID>
    <ENAME>Brindha</ENAME>
    <Project>XQuery Installer</Project>
    <Job>Professor</Job>
    <Dept>CSE</Dept>
    <DeptNo>1</DeptNo>
    <Salary>500000</Salary>
</Employee>
<Employee>
    <EID>3</EID>
    <ENAME>Kunal</ENAME>
    <Project>Aaveg</Project>
    <Job>Student</Job>
    <Dept>ECE</Dept>
    <DeptNo>2</DeptNo>
    <Salary>95000</Salary>
</Employee>
<Employee>
    <EID>4</EID>
    <ENAME>Varun</ENAME>
    <Project>Festember</Project>
    <Job>Student</Job>
    <Dept>EEE</Dept>
    <DeptNo>3</DeptNo>
    <Salary>90000</Salary>
</Employee>
<Employee>
    <EID>5</EID>
    <ENAME>Aadhithya R P</ENAME>
    <Project>CoursePlans</Project>
    <Job>Student</Job>
    <Dept>CSE</Dept>
    <DeptNo>1</DeptNo>
    <Salary>50000</Salary>
</Employee>
</EmployeeDetails>

```

Q2(ii)

```

1.
let $id :=
doc("/home/nitt/Desktop/106121092/XML/employees.xml")/EmployeeDetails/Employee

```

```
for $e in $id
where $e/Dept = "CSE"
return $e
```

```
1
Prajwal Sundar
Transfinitte
Student
CSE
1
100000
```

```
2
Brindha
XQuery Installer
Professor
CSE
1
500000
```

```
5
Aadhithya R P
CoursePlans
Student
CSE
1
50000
```

```
2.
let $id :=
doc("/home/nitt/Desktop/106121092/XML/employees.xml")/EmployeeDetails/Employee
for $e in $id
where $e/Project = "Festember" and $e/Salary > 50000
return $e
```

```
4
Varun
Festember
Student
EEE
3
90000
```

```
3.
let $id :=
doc("/home/nitt/Desktop/106121092/XML/employees.xml")/EmployeeDetails/Employee
return sum(
for $e in $id
where $e/Dept = "CSE"
return $e/Salary
)
```

650000

```
4.  
let $id :=  
doc("/home/nitt/Desktop/106121092/XML/employees.xml")/EmployeeDetails/Employee  
return count(  
for $e in $id  
where $e/Dept = "CSE"  
return $e/Salary  
)
```

3

```
5.  
let $id :=  
doc("/home/nitt/Desktop/106121092/XML/employees.xml")/EmployeeDetails/Employee  
return max(  
for $e in $id  
where $e/Dept = "CSE"  
return $e/Salary  
)
```

500000