# Question 1

Create a table called **Employee** & execute the following. **Employee(EMPNO,ENAME,JOB, MANAGER\_NO, SAL, COMMISSION)** 

- 1. Create a user and grant all permissions to the user.
- 2. Insert any three records in the employee table contains attributes EMPNO, ENAME JOB, MANAGER\_NO, SAL, COMMISSION and use rollback. Check the result.
- 3. Add primary key constraint and not null constraint to the employee table.
- 4. Insert null values to the employee table and verify the result.

#### Solution

Lets login with the **root** account as shown below. Create a database **COMPANY** and switc to it using the **USE** command.

```
$ sudo mysql -u root

mysql> CREATE DATABASE COMPANY;
Query OK, 1 row affected (0.14 sec)

mysql> USE COMPANY;
Database changed
```

#### Creating the Employee Table

Within the Database COMPANY create a table Employee as follows. Use the SHOW TABLES; command to confirm that the table was indeed created.

#### Create a User and Grant Permissions

```
mysql> CREATE USER IF NOT EXISTS 'dbuser'@'localhost' IDENTIFIED BY 'T0p5E(
mysql> GRANT ALL PRIVILEGES ON COMPANY.Employee TO 'dbuser'@'localhost';
```

```
mysql> START TRANSACTION;
mysql> INSERT INTO Employee (EMPNO, ENAME, JOB, MANAGER_NO, SAL, COMMISSION
VALUES (2, 'Ram Charan', 'Developer', 1, 4000.00, NULL);
mysql> INSERT INTO Employee (EMPNO, ENAME, JOB, MANAGER_NO, SAL, COMMISSION
VALUES (3, 'Honey Singh', 'Salesperson', 2, 3000.00, 500.00);
mysql> SELECT * FROM Employee;
                        | EMPNO | ENAME
     1 | Kavana Shetty | Manager | NULL | 5000.00 | 1000.00 | 2 | Ram Charan | Developer | 1 | 4000.00 | NULL | 3 | Honey Singh | Salesperson | 2 | 3000.00 | 500.00 |
3 rows in set (0.00 sec)
mysql> DELETE FROM Employee where ENAME = 'Kavana Shetty';
Query OK, 1 row affected (0.00 sec)
mysql> SELECT * FROM Employee;
| EMPNO | ENAME | JOB | MANAGER_NO | SAL | COMMISSION | +-----
     2 | Ram Charan | Developer | 1 | 4000.00 | NULL | 3 | Honey Singh | Salesperson | 2 | 3000.00 | 500.00 |
2 rows in set (0.00 sec)
```

#### **Add Primary Key Constraint**

```
2 mysql> ALTER TABLE Employee
3 → ADD CONSTRAINT pk_employee PRIMARY KEY (EMPNO);
4 Query OK, 0 rows affected (1.65 sec)
7 mysql> DESC Employee;
9 | Field | Type
                            | Null | Key | Default | Extra |
11 | EMPNO
            | int | NO | PRI | NULL
             | varchar(255) | YES | | NULL
12 | ENAME
13 | JOB | varchar(255) | YES |
                                       NULL
14 | MANAGER_NO | int | YES |
                                       NULL
15 | SAL | decimal(10,2) | YES |
                                       NULL
16 | COMMISSION | decimal(10,2) | YES |
                                       NULL
18 6 rows in set (0.00 sec)
20 mysql> INSERT INTO Employee (EMPNO, ENAME, JOB, MANAGER_NO, SAL, COMMISS
21 → VALUES (1, 'Ranjan', 'Manager', NULL, 5000.00, 1000.00);
22 ERROR 1062 (23000): Duplicate entry '1' for key 'Employee.PRIMARY'
```

#### Add Not Null Constraint

```
mysql> ALTER TABLE Employee
   → MODIFY ENAME VARCHAR(255) NOT NULL,

ightarrow MODIFY JOB VARCHAR(255) NOT NULL,
     → MODIFY SAL DECIMAL(10, 2) NOT NULL;
Query OK, 0 rows affected (1.08 sec)
mysql> INSERT INTO Employee (EMPNO, ENAME, JOB, MANAGER_NO, SAL, COMMISSION)
  → VALUES (4, 'Ranjan', 'Manager', NULL, 5000.00, 1000.00);
Query OK, 1 row affected (0.16 sec)
mysql>
mysql> SELECT * FROM Employee;
| EMPNO | ENAME
                       | JOB
                                  | MANAGER_NO | SAL | COMMISSION |
                                       NULL | 5000.00 |
NULL | 5000.00 |
     1 | Kavana Shetty | Manager |
                                                             1000.00
     4 | Ranjan
                     | Manager |
                                                             1000.00
2 rows in set (0.00 sec)
mysql> INSERT INTO Employee (ENAME, JOB, MANAGER_NO, SAL, COMMISSION)
ERROR 1048 (23000): Column 'ENAME' cannot be null
```

# **Question 2**

Create a table called Employee that contain attributes EMPNO, ENAME, JOB, MGR, SAL & execute the following.

- 1. Add a column commission with domain to the Employeetable.
- 2. Insert any five records into the table.
- 3. Update the column details of job
- 4. Rename the column of Employ table using alter command.
- 5. Delete the employee whose Empno is 105.

# Creating the Employee Table Tysql> Create Database Company02; Query OK, 1 row affected (0.16 sec) Tysql> USE Company02; Database changed Tysql> Create Table Employee ( Empno Int, Ename Varchar(255), Job Varchar(255), MGR INT, Sal Decimal(10, 2) ); Query OK, 0 rows affected (0.48 sec) Tables\_in\_Company02 | I Tables\_in\_Company02 | Employee | Employee |

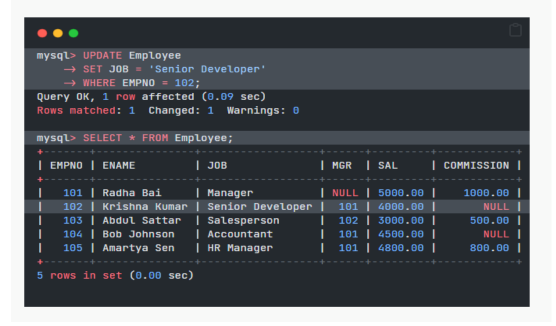
#### Adding a Column (Commission) to the Employee Table

```
. . .
 1 mysql> ALTER TABLE Employee
     → ADD COLUMN COMMISSION DECIMAL(10, 2);
 3 Query OK, 0 rows affected (0.37 sec)
 5 mysql> DESC Employee;
 7 | Field
                              | Null | Key | Default | Extra |
  | EMPNO
               int
                              | YES |
                                           NULL
10 | ENAME
               | varchar(255) | YES |
               | varchar(255) | YES |
11 | JOB
                                           NULL
12 | MGR
                               | YES |
13 | SAL
               | decimal(10,2) | YES |
                                           I NULL
14 | COMMISSION | decimal(10,2) | YES |
                                           NULL
16 6 rows in set (0.00 sec)
```

#### Inserting 5 Records into the Employee Table

```
mysql> INSERT INTO Employee (EMPNO, ENAME, JOB, MGR, SAL, COMMISSION)
              (101, 'Radha Bai', 'Manager', NULL, 5000.00, 1000.00), (102, 'Krishna Kumar', 'Developer', 101, 4000.00, NULL), (103, 'Abdul Sattar', 'Salesperson', 102, 3000.00, 500.00), (104, 'Bob Johnson', 'Accountant', 101, 4500.00, NULL), (105, 'Amartya Sen', 'HR Manager', 101, 4800.00, 800.00);
Query OK, 5 rows affected (0.12 sec)
Records: 5 Duplicates: 0 Warnings: 0
mysql> SELECT * FROM Employee;
| EMPNO | ENAME
                                  | JOB
                                                     | MGR | SAL | COMMISSION |
     101 | Radha Bai | Manager | NULL | 5000.00 | 102 | Krishna Kumar | Developer | 101 | 4000.00 |
                                                                                     1000.00
                                                                                      NULL
     103 | Abdul Sattar | Salesperson | 102 | 3000.00 |
     104 | Bob Johnson | Accountant | 101 | 4500.00 |
                                                                                       NULL
     105 | Amartya Sen | HR Manager | 101 | 4800.00 |
                                                                                      800.00
5 rows in set (0.00 sec)
```

#### Updating Column Details (JOB) in the Employee Table



#### Renaming a Column in the Employee Table

To rename the `MGR` column to `MANAGER\_ID`:

```
mysql> ALTER TABLE Employee
  → CHANGE COLUMN MGR MANAGER_ID INT;
Query OK, 0 rows affected (0.30 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> DESC Employee;
         | Type | Null | Key | Default | Extra |
| Field
         int
                    | YES |
I EMPNO
                               NULL
                               NULL
| COMMISSION | decimal(10,2) | YES |
                               NULL
6 rows in set (0.00 sec)
```

Deleting a Specific Employee (EMPNO = 105) from the Employee Table



# **Question 3**

Queries using aggregate functions(COUNT,AVG,MIN,MAX,SUM),Group by,Orderby.

Employee(E\_id, E\_name, Age, Salary)

- 1. Create Employee table containing all Records E\_id, E\_name, Age, Salary.
- 2. Count number of employee names from Employee table
- 3. Find the Maximum age from Employee table.
- 4. Find the Minimum age from Employee table.
- 5. Find salaries of employee in Ascending Order.
- 6. Find grouped salaries of employees.

#### Solution

1. Creating the Employee Table

```
• • •
mysql> CREATE DATABASE COMPANY03;
Query OK, 1 row affected (0.09 sec)
mysql> USE COMPANY03;
Database changed
mysql> CREATE TABLE Employee (
           E_id INT PRIMARY KEY,
           E_name VARCHAR(255),
           Age INT,
Salary DECIMAL(10, 2)
Query OK, 0 rows affected (1.00 sec)
mysql> DESC Employee;
Field | Type
                          | Null | Key | Default | Extra
  E_id
           int
 E_name
           varchar(255)
  Age
           int
                                         NULL
  Salary | decimal(10,2) | YES
4 rows in set (0.00 sec)
```

2. Populating the Employee Table with 12 Records

```
mysql> INSERT INTO Employee (E_id, E_name, Age, Salary)

→ VALUES

→ (1, 'Samarth', 30, 50000.00),

→ (2, 'Ramesh Kumar', 25, 45000.00),

→ (3, 'Seema Banu', 35, 60000.00),

→ (4, 'Dennis Anil', 28, 52000.00),

→ (5, 'Rehman Khan', 32, 58000.00),

→ (6, 'Pavan Gowda', 40, 70000.00),

→ (7, 'Shruthi Bhat', 27, 48000.00),

→ (8, 'Sandesh Yadav', 29, 51000.00),

→ (9, 'Vikram Acharya', 33, 62000.00),

→ (10, 'Praveen Bellad', 26, 46000.00),

→ (11, 'Sophia Mary', 31, 55000.00),

→ (12, 'Darshan Desai', 34, 63000.00);

Query OK, 12 rows affected (0.14 sec)

Records: 12 Duplicates: 0 Warnings: 0
```

```
mysql> SELECT * FROM Employee;
 E_id | E_name
                         | Age | Salary
     1 | Samarth | 30 | 50000.00
                         25 | 45000.00
     2 | Ramesh Kumar
     3 | Seema Banu
                           35 | 60000.00
    4 | Dennis Anil
                           28 | 52000.00
     5 | Rehman Khan
                           32 | 58000.00
    6 Pavan Gowda
                           40 | 70000.00
                            27 | 48000.00
    7 | Shruthi Bhat
   8 | Sandesh Yadav | 29 | 51000.00
9 | Vikram Acharya | 33 | 62000.00
10 | Praveen Bellad | 26 | 46000.00
    11 | Sophia Mary
                           31 | 55000.00
    12 | Darshan Desai
                            34 | 63000.00
12 rows in set (0.00 sec)
```

3. Count Number of Employee Names

```
mysql> SELECT COUNT(E_name) AS TotalEmployees

→ FROM Employee;

| TotalEmployees |

12 |

1 row in set (0.00 sec)
```

4. Find the Maximum Age

5. Find the Minimum Age

6. Find Salaries of Employees in Ascending Order

#### 7. Find Grouped Salaries of Employees

#### In these queries:

- 'COUNT(E\_name)' counts the number of non-NULL values in the 'E\_name' column.
- 'MAX(Age)' finds the maximum age among the employees.
- 'MIN(Age)' finds the minimum age among the employees.
- ORDER BY Salary ASC: sorts the employees based on their salaries in ascending order.
- \* \*GROUP BY Salary\*\* groups employees by their salaries and counts the number of employees for each salary.

# **Question 4**

Create a row level trigger for the customers table that would fire for INSERT or UPDATE or DELETE operations performed on the CUSTOMERS table. This trigger will display the salary difference between the old & new Salary.

CUSTOMERS(ID, NAME, AGE, ADDRESS, SALARY)

#### Solution

1. Create the `CUSTOMERS` Table

First, create the 'customers' table with the specified columns:

```
mysql> CREATE DATABASE COMPANY04;
Query OK, 1 row affected (0.14 sec)

mysql> USE COMPANY04;
Database changed

mysql> CREATE TABLE CUSTOMERS (

→ ID INT PRIMARY KEY AUTO_INCREMENT,

→ NAME VARCHAR(255),

→ AGE INT,

→ ADDRESS VARCHAR(255),

→ SALARY DECIMAL(10, 2)

→ );
Query OK, 0 rows affected (0.49 sec)
```

To achieve the desired functionality of capturing changes on "INSERT", "UPDATE", or "DELETE" operations and displaying the salary difference in MySQL, you'll need to create separate row-level triggers for each operation ("INSERT", "UPDATE", "DELETE"). These triggers will capture the "OLD" and "NEW" values of the "SALARY" column and display the salary difference when an INSERT, UPDATE, or DELETE operation occurs. Here's how you can do it:

#### 2. Create Trigger for INSERT Operation

```
- INSERT TRIGGER

DELIMITER //

CREATE TRIGGER after_insert_salary_difference

AFTER INSERT ON CUSTOMERS

FOR EACH ROW

BEGIN

SET @my_sal_diff = CONCAT('salary inserted is ', NEW.SALARY);

END; //

DELIMITER;
```

3. Create Trigger for UPDATE Operation

```
-- UPDATE TRIGGER

DELIMITER //

CREATE TRIGGER after_update_salary_difference
AFTER UPDATE ON CUSTOMERS

FOR EACH ROW
BEBIN

DECLARE old_salary DECIMAL(10, 2);

DECLARE new_salary DECIMAL(10, 2);

SET old_salary = OLD.SALARY;

SET new_salary = NEW.SALARY;

SET @my_sal_diff = CONCAT('salary difference after update is ', NEW.SALAR END; //

DELIMITER;
```

4. Create Trigger for DELETE Operation

```
-- DELETE TRIGGER

DELIMITER //

CREATE TRIGGER after_delete_salary_difference

AFTER DELETE ON CUSTOMERS

FOR EACH ROW

BEGIN

SET @my_sal_diff = CONCAT('salary deleted is ', OLD.SALARY);

END; //

DELIMITER;
```

#### 5. Testing the Trigger:

Once the triggers are created, you can perform "INSERT", "UPDATE", or "DELETE" operations on the "CUSTOMERS" table to observe the salary difference messages generated by the triggers.

For example:

Each operation ('INSERT', 'UPDATE', 'DELETE') will trigger the respective trigger ('after\_insert\_salary\_difference', 'after\_update\_salary\_difference', 'after\_delete\_salary\_difference'), which will display the salary change or difference associated with that operation.

By using separate triggers for each operation and utilizing the "OLD" and "NEW" keywords appropriately within the trigger bodies, you can effectively capture and handle changes to the "SALARY" column in the "CUSTOMERS" table in MySQL. You can adjust the trigger logic and message formatting as needed based on your specific requirements.

# **Question 5**

Create cursor for Employee table & extract the values from the table. Declare the variables, Open the cursor & extract the values from the cursor. Close the cursor.

CUSTOMERS(ID, NAME, AGE, ADDRESS, SALARY)

1. Creating the Employee Table and insert few records

#### 2. Create a Stored Procedure with Cursor

To create a cursor for the **`Employee`** table, extract values using the cursor, and then close the cursor in MySQL, you'll need to use stored procedures that support cursor operations.

```
DELIMITER //

CREATE PROCEDURE fetch_employee_data()

BEGIN

-- Declare variables to store cursor values

DECLARE emp_id INT;

DECLARE emp_name VARCHAR(255);

DECLARE emp_age INT;

DECLARE emp_salary DECIMAL(10, 2);

-- Declare a cursor for the Employee table

DECLARE emp_cursor CURSOR FOR

SELECT E_id, E_name, Age, Salary

FROM Employee;
```

```
-- Declare a continue handler for the cursor

DECLARE CONTINUE HANDLER FOR NOT FOUND

SET @finished = 1;

-- Open the cursor

OPEN emp_cursor;

-- Initialize a variable to control cursor loop

SET @finished = 0;

-- Loop through the cursor results

cursor_loop: LOOP

-- Fetch the next row from the cursor into variables

FETCH emp_cursor INTO emp_id, emp_name, emp_age, emp_salary;

-- Check if no more rows to fetch

IF @finished = 1 THEN

LEAVE cursor_loop;

END IF;

-- Output or process each row (for demonstration, print the values)

SELECT CONCAT('Employee ID: ', emp_id, ', Name: ', emp_name, ', Age
END LOOP;

-- Close the cursor

CLOSE emp_cursor;

END //

DELIMITER;
```

#### In this stored procedure (fetch\_employee\_data):

- We declare variables (emp\_id, emp\_name, emp\_age, emp\_salary) to store values retrieved from the cursor.
- A cursor (emp\_cursor) is declared to select E\_id, E\_name, Age, and Salary from the Employee table.
- We declare a continue handler (**CONTINUE HANDLER**) for **NOT FOUND** condition to handle the end of cursor data.
- The cursor is opened (**OPEN emp\_cursor**), and a loop (**cursor\_loop**) is used to fetch each row from the cursor.
- We fetch values into the variables and process them within the loop (for demonstration, we print the values using a **SELECT** statement).
- The loop continues until all rows are fetched (@finished = 1).
- Finally, the cursor is closed (CLOSE emp cursor).

#### 3. Execute the Stored Procedure

Once the stored procedure **`fetch\_employee\_data`** is created, you can execute it to fetch and process data from the **`Employee`** table:

- The stored procedure fetch\_employee\_data declares variables (emp\_id, emp\_name, emp\_age, emp\_salary) to store values retrieved from the cursor.
- A cursor (emp\_cursor) is declared for the Employee table to select E\_id, E\_name, Age, and Salary.
- The cursor is opened (**OPEN emp\_cursor**), and the **FETCH** statement retrieves the first row from the cursor into the declared variables.
- A WHILE loop processes each row fetched by the cursor (SQLSTATE() = '00000' checks for successful fetching).
- Within the loop, you can perform operations or output the values of each row.

• The **CLOSE** statement closes the cursor after processing all rows.

This example demonstrates how to create and use a cursor in MySQL to extract values from the **Employee** table row by row. Adjust the cursor query and processing logic based on your table structure and desired operations.

### Question 6

Write a PL/SQL block of code using parameterized Cursor, that will merge the data available in the newly created table N\_RollCall with the data available in the table O\_RollCall. If the data in the first table already exist in the second table then that data should be skipped.

# Solution

To accomplish this task in MySQL, we can use a stored procedure with a parameterized cursor to merge data from one table (N\_RollCall) into another table (O\_RollCall) while skipping existing data. We'll iterate through the records of N\_RollCall and insert them into O\_RollCall only if they do not already exist.

#### 1. Create the Tables

First, let's create the 'N RollCall' and 'O RollCall' tables with similar structure:

```
CREATE DATABASE ROLLCALL;

USE ROLLCALL;

-- Create N_RollCall table

CREATE TABLE N_RollCall (
    student_id INT PRIMARY KEY,
    student_name VARCHAR(255),
    birth_date DATE
);

-- Create O_RollCall table with common data

CREATE TABLE O_RollCall (
    student_id INT PRIMARY KEY,
    student_name VARCHAR(255),
    birth_date DATE
);
```

#### 2. Add Sample Records to both tables

Let's insert some sample data into the `O\_RollCall` table:

```
mysql> -- Insert common data into 0_RollCall
mysql> INSERT INTO 0_RollCall (student_id, student_name, birth_date)

→ VALUES

→ (1, 'Shivanna', '1995-08-15'),

→ (3, 'Cheluva', '1990-12-10');
Query OK, 2 rows affected (0.17 sec)
Records: 2 Duplicates: 0 Warnings: 0
```

Let's insert some sample data into the `N\_RollCall` table, including records that are common with `O\_RollCall`:

```
mysql> -- Insert sample records into N_RollCall
mysql> INSERT INTO N_RollCall (student_id, student_name, birth_date)

→ VALUES

→ (1, 'Shivanna', '1995-08-15'), -- Common record with O_RollCall
→ (2, 'Bhadramma', '1998-03-22'),
→ (3, 'Cheluva', '1990-12-10'), -- Common record with O_RollCall
→ (4, 'Devendra', '2000-05-18'),
→ (5, 'Eshwar', '1997-09-03');
Query OK, 5 rows affected (0.21 sec)
Records: 5 Duplicates: 0 Warnings: 0
```

#### 3. Define the Stored Procedure

Next, let's define the <u>`merge\_rollcall\_data'</u> stored procedure to merge records from <u>`N\_RollCall'</u> into <u>`O\_RollCall'</u>, skipping existing records:

```
DELIMITER //

CREATE PROCEDURE merge_rollcall_data()

BEGIN

DECLARE done INT DEFAULT FALSE;

DECLARE n_id INT;

DECLARE n_name VARCHAR(255);

DECLARE n_birth_date DATE;

-- Declare cursor for N_Rollcall table

DECLARE n_cursor CURSOR FOR

SELECT student_id, student_name, birth_date

FROM N_Rollcall;

-- Declare handler for cursor

DECLARE CONTINUE HANDLER FOR NOT FOUND

SET done = TRUE;
```

```
OPEN n_cursor;
    cursor_loop: LOOP
        FETCH n_cursor INTO n_id, n_name, n_birth_date;
        IF done THEN
            LEAVE cursor_loop;
        END IF;
        IF NOT EXISTS (
            FROM O_RollCall
            WHERE student_id = n_id
        ) THEN
            INSERT INTO O_RollCall (student_id, student_name, birth_date)
            VALUES (n_id, n_name, n_birth_date);
        END IF;
    END LOOP;
    CLOSE n_cursor;
DELIMITER;
```

- The stored procedure merge\_rollcall\_data uses a cursor (n\_cursor) to iterate through the records of the N\_RollCall table.
- Inside the cursor loop (cursor\_loop), each record (n\_id, n\_name, n\_date) from N\_RollCall is fetched and checked against the O\_RollCall table.
- If the record does not already exist in **O\_RollCall** (checked using **NOT EXISTS**), it is inserted into **O\_RollCall**.
- The cursor loop continues until all records from **N\_RollCall** have been processed.
- The cursor is then closed (**CLOSE n cursor**).

# 4. Execute the Stored Procedure Finally, execute the `merge\_rollcall\_data` stored procedure to merge records from `N\_RollCall` into `O\_RollCall` while skipping existing records:

```
mysql> CALL merge_rollcall_data();
Query OK, 0 rows affected (0.87 sec)
```

#### Verify Records in `O\_RollCall`

After executing the procedure, verify the records in the `O\_RollCall` table to confirm that new records from `N\_RollCall` have been inserted, while existing common records have been skipped:

```
mysql> -- Select all records from O_RollCall
mysql> SELECT * FROM O_RollCall;

| student_id | student_name | birth_date |
| 1 | Shivanna | 1995-08-15 | Common record, not duplicated
| 2 | Bhadramma | 1998-03-22 | New record from N_RollCall
| 3 | Cheluva | 1990-12-10 | Common record, not duplicated
| 4 | Devendra | 2000-05-18 | New record from N_RollCall
| 5 | Eshwar | 1997-09-03 | New record from N_RollCall

**Tows in set (0.00 sec)
```

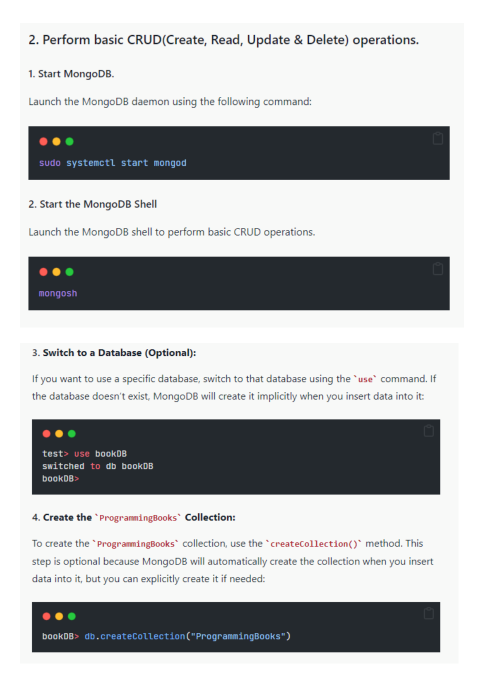
# Question 7

Install an Open Source NoSQL Data base MongoDB & perform basic CRUD(Create, Read, Update & Delete) operations. Execute MongoDB basic Queries using CRUD operations.

#### 1. Installing Open Source NoSQL Data base MongoDB

Please refer to the blog below which contains detailed procedure of installing Open Source NoSQL Data base MongoDB.





This command will create an empty **ProgrammingBooks** collection in the current database (bookDB).

#### 5. INSERT operations

a. Insert 5 Documents into the `ProgrammingBooks` Collection:

Now, insert 5 documents representing programming books into the 'ProgrammingBooks' collection using the 'insertMany()' method:

```
bookDB> db.ProgrammingBooks.insertMany([

{
    title: "Clean Code: A Handbook of Agile Software Craftsmanship",
    author: "Robert C. Martin",
    category: "Software Development",
    year: 2008
},
{
    title: "JavaScript: The Good Parts",
    author: "Douglas Crockford",
    category: "JavaScript",
    year: 2008
},
{
    title: "Design Patterns: Elements of Reusable Object-Oriented Software"
    author: "Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides",
    category: "Software Design",
    year: 1994
},
```

```
title: "Introduction to Algorithms",
  author: "Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clif
  category: "Algorithms",
  year: 1990
},
{
  title: "Python Crash Course: A Hands-On, Project-Based Introduction to
  author: "Eric Matthes",
  category: "Python",
  year: 2015
}
])
```

b. Insert a Single Document into `ProgrammingBooks`:

Use the `insertOne()` method to insert a new document into the `ProgrammingBooks` collection:

```
bookDB> db.ProgrammingBooks.insertOne({
    title: "The Pragmatic Programmer: Your Journey to Mastery",
    author: "David Thomas, Andrew Hunt",
    category: "Software Development",
    year: 1999
})
```

#### 6. Read (Query) Operations

#### a. Find All Documents

To retrieve all documents from the 'ProgrammingBooks' collection:

```
_id: ObjectId('663eaaebae582498972202e1'),
  title: 'Design Patterns: Elements of Reusable Object-Oriented Software
  author: 'Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides',
  category: 'Software Design',
},
  _id: ObjectId('663eaaebae582498972202e2'),
  title: 'Introduction to Algorithms',
  author: 'Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clif
  category: 'Algorithms',
  year: 1990
},
  _id: ObjectId('663eaaebae582498972202e3'),
 title: 'Python Crash Course: A Hands-On, Project-Based Introduction to
 author: 'Eric Matthes',
  category: 'Python',
  _id: ObjectId('663eab05ae582498972202e4'),
 title: 'The Pragmatic Programmer: Your Journey to Mastery', author: 'David Thomas, Andrew Hunt',
  category: 'Software Development',
  year: 1999
```

#### b. Find Documents Matching a Condition

To find books published after the year 2000:

```
bookDB> db.ProgrammingBooks.find({ year: { $gt: 2000 } }).pretty()
{
    _id: ObjectId('663eaaebae582498972202df'),
     title: 'Clean Code: A Handbook of Agile Software Craftsmanship',
    author: 'Robert C. Martin',
    category: 'Software Development',
    year: 2008
},
{
    _id: ObjectId('663eaaebae582498972202e0'),
    title: 'JavaScript: The Good Parts',
    author: 'Douglas Crockford',
    category: 'JavaScript',
    year: 2008
},
{
    _id: ObjectId('663eaaebae582498972202e3'),
    title: 'Python Crash Course: A Hands-On, Project-Based Introduction to
    author: 'Eric Matthes',
    category: 'Python',
    year: 2015
}
```

#### a. Update a Single Document

To update a specific book (e.g., change the author of a book):

```
• • •
bookDB>db.ProgrammingBooks.updateOne(
  { title: "Clean Code: A Handbook of Agile Software Craftsmanship" },
  { $set: { author: "Robert C. Martin (Uncle Bob)" } }
//verify by displaying books published in year 2008
bookDB> db.ProgrammingBooks.find({ year: { $eq: 2008 } }).pretty()
    _id: ObjectId('663eaaebae582498972202df'),
   title: 'Clean Code: A Handbook of Agile Software Craftsmanship',
    author: 'Robert C. Martin (Uncle Bob)',
    category: 'Software Development',
    year: 2008
    _id: ObjectId('663eaaebae582498972202e0'),
    title: 'JavaScript: The Good Parts',
    author: 'Douglas Crockford',
    category: 'JavaScript',
    year: 2008
```

#### b. Update Multiple Documents

To update multiple books (e.g., update the category of books published before 2010):

```
bookDB> db.ProgrammingBooks.updateMany(
    { year: { $lt: 2010 } },
    { $set: { category: "Classic Programming Books" } }
}

//verify the update operation by displaying books published before year 201
bookDB> db.ProgrammingBooks.find({ year: { $lt: 2010 } }).pretty()

{
    _id: ObjectId('663eaaebae582498972202df'),
    title: 'Clean Code: A Handbook of Agile Software Craftsmanship',
    author: 'Robert C. Martin (Uncle Bob)',
    category: 'Classic Programming Books',
    year: 2008
},
    _id: ObjectId('663eaaebae582498972202e0'),
    title: 'JavaScript: The Good Parts',
    author: 'DougLas Crockford',
    category: 'Classic Programming Books',
    year: 2008
},
```

```
[
    _id: ObjectId('663eaaebae582498972202e1'),
    title: 'Design Patterns: Elements of Reusable Object-Oriented Software'
    author: 'Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides',
    category: 'Classic Programming Books',
    year: 1994
},
    _id: ObjectId('663eaaebae582498972202e2'),
    title: 'Introduction to Algorithms',
    author: 'Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clift category: 'Classic Programming Books',
    year: 1990
},
    {
        _id: ObjectId('663eab05ae582498972202e4'),
        title: 'The Pragmatic Programmer: Your Journey to Mastery',
        author: 'David Thomas, Andrew Hunt',
        category: 'Classic Programming Books',
        year: 1999
}
```

#### 8. Delete Operations

a. Delete a Single Document

To delete a specific book from the collection (e.g., delete a book by title):

```
bookDB> db.ProgrammingBooks.deleteOne({ title: "JavaScript: The Good Parts" { acknowledged: true, deletedCount: 1 }
```

You can check whether the specified document is deleted by displaying the contents of the collection.

#### b. Delete Multiple Documents

To delete multiple books based on a condition (e.g., delete all books published before 1995):

```
bookDB> db.ProgrammingBooks.deleteMany({ year: { $lt: 1995 } })
{ acknowledged: true, deletedCount: 2 }
```

#### c. Delete All Documents in the Collection:

To delete all documents in a collection (e.g., `ProgrammingBooks`), use the `deleteMany()` method with an empty filter `{}`:

```
//delete all documents in a collection
bookDB> db.ProgrammingBooks.deleteMany({})
{ acknowledged: true, deletedCount: 3 }

//verify by displaying the collection
bookDB> db.ProgrammingBooks.find().pretty()
```

#### 9. Delete the Collection Using drop():

To delete a collection named `ProgrammingBooks`, use the `drop()` method with the name of the collection:



The command `db.ProgrammingBooks.drop( )` will permanently delete the `ProgrammingBooks` collection from the current database (`bookDB`).

After deleting the collection, you can verify that it no longer exists by listing all collections in the database using the command `show collections`.