

QUESTIONS

Lab 1: Database Schema:

Consider a simple database with one tables: BankAccount

Bank Account Table:

• Columns: account_id (Primary Key), account_holder_name, account_balance

Task 1: Insert Data

Write an SOL INSERT statement to insert data into the BankAccount table.

Task 2: Retrieving Data

Write an SQL SELECT statement to retrieve the account_holder_name and account balance of all account holders from the BankAccount table.

Task 3: Filtering Data

Write an SQL SELECT statement to retrieve the account_holder_name and account balance where the account balance is more than 30,000.

Task 4: Updating Data

Write an SQL UPDATE statement to change the account balance of the account holder whose ID is 101.

ChatGPT Exercise

Using ChatGPT generates SQL queries of the below problem.

Scenario 1: In an employee database, you want to retrieve information about employees who belong to the "Sales" department and have a salary greater than 50,000.

Scenario 2: An employee has resigned, and you need to remove their record from the

"employees" table. Write an SQL DELETE query for this.

Scenario 3: You want to delete all orders placed before '2022-01-01' that are still in the

'Pending' status. Write an SQL DELETE query for this.

Scenario 4: You want to remove all products from the "Discontinued" category as they are no longer available. Write an SQL DELETE query for this.

Scenario 5: Employees in the "Sales" department are getting a bonus, and you want to add 1000 to the bonus column for all employees in that department. Write an SQL

UPDATE query for this

Lab 1: Database Schema:

Consider a simple database with one tables: BankAccount

BankAccount Table:

• Columns: account id (Primary Key), account holder name, account balance

Code:-

Output:-

```
mysql> desc BankAccount;
 Field
                                         Null |
                                                Key | Default | Extra
                        Type
  account_id
                                         NO
                                                PRI
                                                       NULL
 account_holder_name
                        varchar(100)
                                         YES
                                                       NULL
                        decimal(15,2) |
                                                       NULL
 account_balance
                                        YES
 rows in set (0.05 sec)
```

Task 1: Insert Data

Write an SQL INSERT statement to insert data into the BankAccount table.

Code:-

```
mysql> -- Inserting data into the BankAccount table
mysql> INSERT INTO BankAccount (account_id, account_holder_name, account_balance) -- Specifying the columns to insert data into
-> VALUES
-> (1, 'John Doe', 1600.00), -- Inserting data for the first bank account
-> (2, 'Jane Smith', 2500.50), -- Inserting data for the second bank account
-> (3, 'Alice Johnson', 1500.75); -- Inserting data for the third bank account
Query OK, 3 rows affected (0.05 sec)
Records: 3 Duplicates: 0 Warnings: 0
```

Output:-

Task 2: Retrieving Data

Write an SQL SELECT statement to retrieve the account_holder_name and account_balance of all account holders from the BankAccount table.

Task 3: Filtering Data

Write an SQL SELECT statement to retrieve the account_holder_name and account_balance where the account_balance is more than 30,000.

Task 4: Updating Data

Write an SQL UPDATE statement to change the account balance of the account holder whose ID is 1.

Code:-

-- Updating the account_balance to 25000 for the bank account with account_id = 1

```
mysql> Update BankAccount set account_balance=25000 where account_id =1;
Query OK, 1 row affected (0.03 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

Output:-

ChatGPT Exercise

Using ChatGPT generates SQL queries of the below problem.

Scenario 1: In an employee database, you want to retrieve information about employees who belong to the "Sales" department and have a salary greater than 50,000.

```
Database changed

Database changed

pyscals Compating the Employee table

myscals Compating the Employee table

myscals Compating the Employee to

last name WARCHAR(58) — First name of the employee

legartment VARCHAR(58) — Last name of the employee

a calary DECINAL(15, 2) — Salary of the employee with two decimal places

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a salary DECINAL(15, 2) — Salary of the employee with two decimal places

byscals INSERT INTO Employee (emp. id, first_name, last_name, department, salary)

volume(15, 3) — Volume(15, 3) — Pecond for first employee

(12, Janes', 'Ones', 'Salas', 'Goode, 800) — Record for second employee

(13, 'Allice', 'Johnse', 'Salas', 'S
```

```
mysql> select *from Employee;
  emp_id
                          last_name
                                       department
                                                     salary
            first_name
       1
            John
                          Doe
                                       Sales
                                                      60000.00
       2
            Jane
                          Smith
                                       Marketing
                                                     55000.00
       3
            Alice
                          Johnson
                                       Sales
                                                      70000.00
       4
            Bob
                                       HR
                                                     45000.00
                          Brown
       5
            Charlie
                          Davis
                                       Sales
                                                     52000.00
5 rows in set (0.03 sec)
```

Code & output:-

```
mysql> -- Retrieving information about employees in the "Sales" department with a salary greater than 50,000 mysql> SELECT emp_id, first_name, last_name, department, salary
     -> FROM Employee
     -> WHERE department = 'Sales' AND salary > 50000;
  emp_id | first_name | last_name | department |
             John
                             Doe.
                                            Sales
                                                            68888.88
             Alice
                             Johnson
                                            Sales
                                                            70000.00
             Charlie
                             Davis
                                            Sales
                                                            52000.00
3 rows in set (0.02 sec)
```

Scenario 2: An employee has resigned, and you need to remove their record from the

Code:-

```
mysql> -- Deleting an employee record who has resigned
mysql> DELETE FROM Employee
   -> WHERE emp_id = 1; -- Specify the employee ID of the resigned employee
Query OK, 1 row affected (0.03 sec)
```

Output:-

```
mysql> Select *from Employee;
 emp_id | first_name |
                         last_name
                                                                 resigned |
                                      department
                                                     salary
                                                                            bonus
                          Smith
                                       Marketing
                                                     55000.00
                                                                             300.00
       2
           Jane
                                                                        Θ
       3
           Alice
                          Johnson
                                       Sales
                                                     70000.00
                                                                             700.00
                                                                        0
       4
           Bob
                          Brown
                                       HR
                                                     45000.00
                                                                             250.00
       5
           Charlie
                                                     52000.00
                                                                        0
                                                                             400.00
                          Davis
                                       Sales
       6
           John
                          Doe
                                       Sales
                                                     60000.00
                                                                        Θ
                                                                             500.00
       7
           Jane
                          Smith
                                       Marketing
                                                     55000.00
                                                                        0
                                                                             300.00
       8
           Alice
                                       Sales
                                                     70000.00
                                                                             700.00
                          Johnson
                                                                        0
       9
           Bob
                          Brown
                                       HR
                                                     45000.00
                                                                        0
                                                                             250.00
      10
           Charlie
                                                     52000.00
                                                                        0
                                                                             400.00
                         Davis
                                       Sales
9 rows in set (0.02 sec)
```

[&]quot;employees" table. Write an SQL DELETE query for this.

Scenario 3: You want to delete all orders placed before '2022-01-01' that are still in the

'Pending' status. Write an SQL DELETE query for this.

Code:-

```
mysql> -- Deleting orders placed before '2022-01-01' that are still in 'Pending' status
mysql> DELETE FROM Orders
    -> WHERE order_date < '2022-01-01' AND order_status = 'Pending';
Query OK, 3 rows affected (0.01 sec)</pre>
```

Output:-

```
mysql> Select *from Orders;

| order_id | order_date | order_status | employee_id |
| 3 | 2022-02-01 | Completed | 3 |
| 1 row in set (0.00 sec)
```

Scenario 4: You want to remove all products from the "Discontinued" category as they are no longer available. Write an SQL DELETE query for this.

Code:-

```
mysql> -- Deleting all products from the 'Discontinued' category
mysql> DELETE FROM Products
    -> WHERE product_category = 'Discontinued';
Query OK, 3 rows affected (θ.θ1 sec)
```

Output:-

Scenario 5: Employees in the "Sales" department are getting a bonus, and you want to add 1000 to the bonus column for all employees in that department. Write an SQL

UPDATE query for this

Code:-

```
mysql> -- Adding 1000 to the bonus column for all employees in the "Sales" department
mysql> UPDATE Employee
   -> SET bonus = bonus + 1000
   -> WHERE department = 'Sales';
Query OK, 3 rows affected (0.03 sec)
Rows matched: 3 Changed: 3 Warnings: 0
```

Output:-

emp_id	first_name	last_name	department	salary	resigned	bonus
1	John	Doe	Sales	60000.00	9	1500.00
2	Jane	Smith	Marketing	55000.00	0	300.00
3	Alice	Johnson	Sales	70000.00	0	1700.00
4	Bob	Brown	HR	45000.00	0	250.00
5	Charlie	Davis	Sales	52000.00	9	1400.00