NAME: K.Dhanush

REG.NO: 20BCI7210

ASSINGMENT – 2

1) Create update, delete commands in my sql?

Code:

Update command:

```
-- create a table
CREATE TABLE students ( id
INTEGER PRIMARY KEY, name
VARCHAR(30) NOT NULL,
gender CHAR(1) NOT NULL
);
-- insert some values
INSERT INTO students VALUES (1, 'Ryan', 'M');
INSERT INTO students VALUES (2, 'Joanna', 'F');
-- fetch some values
UPDATE students
SET name = 'sujan'
WHERE id = 1;
SELECT * FROM students;
```

Output:

Before updating

```
id name gender

1 Ryan M

2 Joanna F

[Execution complete with exit code 0]
```

After updating:

```
id name gender
1    sujan M
2    Joanna F

[Execution complete with exit code 0]
```

Delete commands:

```
-- create a table
CREATE TABLE students ( id
INTEGER PRIMARY KEY, name
VARCHAR(30) NOT NULL,
gender CHAR(1) NOT NULL
);
-- insert some values
INSERT INTO students VALUES (1, 'Ryan', 'M');
INSERT INTO students VALUES (2, 'Joanna', 'F');
-- fetch some values
DELETE FROM students
WHERE id = 2;
SELECT * FROM students;
```

Output:

Before deleting

```
id name gender
1    sujan M
2    Joanna F

[Execution complete with exit code 0]
```

After deleting

```
id name gender

1 Ryan M

[Execution complete with exit code 0]
```

2) Create a table and perform joins in mySql

Inserting data:

Code:

```
CREATE TABLE customers (
id INT PRIMARY KEY, name
VARCHAR(50), email
VARCHAR(50)
);
```

```
CREATE TABLE orders (
id INT PRIMARY KEY,
order date DATE,
customer_id INT,
 FOREIGN KEY (customer_id) REFERENCES customers(id)
INSERT INTO customers (id, name, email)
VALUES (1, 'Sujan', 'sujan@example.com');
INSERT INTO customers (id, name, email)
VALUES (2, 'Rupa', 'rupa@example.com');
INSERT INTO customers (id, name, email)
VALUES (3, 'Shankar', 'shankar@example.com');
INSERT INTO customers (id, name, email)
VALUES (4, 'Dhanush', 'dhanush@example.com');
INSERT INTO customers (id, name, email)
VALUES (5, 'Nithin', 'nithin@example.com');
INSERT INTO orders (id, order date, customer id)
VALUES (101, '2023-05-01', 1);
INSERT INTO orders (id, order date, customer id)
VALUES (102, '2023-05-02', 1);
INSERT INTO orders (id, order date, customer id)
VALUES (103, '2023-05-03', 2);
INSERT INTO orders (id, order_date, customer_id)
VALUES (104, '2023-05-04', 3);
INSERT INTO orders (id, order date, customer id)
VALUES (105, '2023-05-05', 4);
INSERT INTO orders (id, order date, customer id)
VALUES (106, '2023-05-10', 4);
INSERT INTO orders (id, order date, customer id)
VALUES (107, '2023-05-05', 5);
```

select * from customers;
select * from orders;

```
id name email

1 Sujan sujan@example.com

2 Rupa rupa@example.com

3 Shankar shankar@example.com

4 Dhanush dhanush@example.com

5 Nithin nithin@example.com
```

```
id
        order date
                        customer id
101
        2023-05-01
                        1
102
        2023-05-02
                        1
                        2
103
       2023-05-03
                       3
104
       2023-05-04
       2023-05-05
105
                        4
106
        2023-05-10
107
        2023-05-05
                        5
```

Performing joins:

Code:

SELECT customers.name, orders.order_date
FROM customers
INNER JOIN orders ON customers.id = orders.customer_id;

Output:

```
name order_date
Sujan 2023-05-01
Sujan 2023-05-02
Rupa 2023-05-03
Shankar 2023-05-04
Dhanush 2023-05-05
Dhanush 2023-05-10
Nithin 2023-05-05

[Execution complete with exit code 0]
```

3) Create update, delete commands in mongodb? Update command:

Code:

```
db.students.insertMany([
    { id: 1, name: 'Ryan', gender: 'M' },
    { id: 2, name: 'Joanna', gender: 'F' }
]);
db.students.find({ gender: 'F' });
db.students.updateOne(
    { id: 1 },
    { $set: { name: "Ryan Smith", gender: "M" } }
);
```

Output

```
mycompiler_mongodb> ... ... {
  acknowledged: true,
  insertedIds: {
    '0': ObjectId("6473579aa5217a413cb2340c"),
    '1': ObjectId("6473579aa5217a413cb2340d")
  }
}
mycompiler_mongodb> [
    _id: ObjectId("6473579aa5217a413cb2340d"),
    id: 2,
    name: 'Joanna',
    gender: 'F'
  }
]
mycompiler_mongodb> ... ... {
  acknowledged: true,
  insertedId: null,
 matchedCount: 1,
  modifiedCount: 1,
  upsertedCount: 0
mycompiler_mongodb>
```

After updating

Deleting commands:

Code:

db.students.deleteOne({ id: 2 });
db.students.find()

After deleting:

```
mycompiler_mongodb> { acknowledged: true, deletedCount: 1 }
mycompiler_mongodb> [
    {
        _id: ObjectId("647358de792c30f523157d69"),
        id: 1,
        name: 'sujan chowdary',
        gender: 'M'
    }
]
mycompiler_mongodb>
```