13. Write SQL Query using following String operations

-- Create Student table

```
CREATE TABLE Student (
student_id INT PRIMARY KEY,
name CHAR(100)
);
```

-- Insert data into Student table

```
INSERT INTO Student VALUES (1, 'John Doe');
INSERT INTO Student VALUES (2, 'Alice Smith');
INSERT INTO Student VALUES (3, 'Bob Johnson');
INSERT INTO Student VALUES (4, 'Emma Lee');
INSERT INTO Student VALUES (5, 'Mike Brown');
```

- -- Like operation examples
- -- Find students whose name starts with 'J'

SELECT * FROM Student WHERE name LIKE 'J%';

-- Find students whose name ends with 'ee'

SELECT * FROM Student WHERE name LIKE '%ee';

-- Find students whose name contains 'm'

SELECT * FROM Student WHERE name LIKE '%m%';

-- Find students whose name has exactly 4 characters

SELECT * FROM Student WHERE name LIKE '____';

- -- Not Like operation examples
- -- Find students whose name does not start with 'J'

SELECT * FROM Student WHERE name NOT LIKE 'J%';

-- Find students whose name does not contain 'e'

SELECT * FROM Student WHERE name NOT LIKE '%e';