

ASSIGNMENT 2

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Domain: AI/ML

Assignment

Aim of the Assignment

The aim of this assignment is to create two tables in MySQL and perform conditional operations using WHERE clause with AND, OR, NOT, along with ORDER BY and LIKE operators.

Database Creation

Command:

```
CREATE DATABASE college_db;
```

```
CREATE DATABASE college_db;
```

Output:

```
MySQL localhost:33060+ ssl SQL > CREATE DATABASE college_db;  
Query OK, 1 row affected (0.0291 sec)
```

Use Database Command

Command:

```
USE college_db;
```

```
USE college_db;
```

Output:

```
Default schema set to 'college_db'.
```

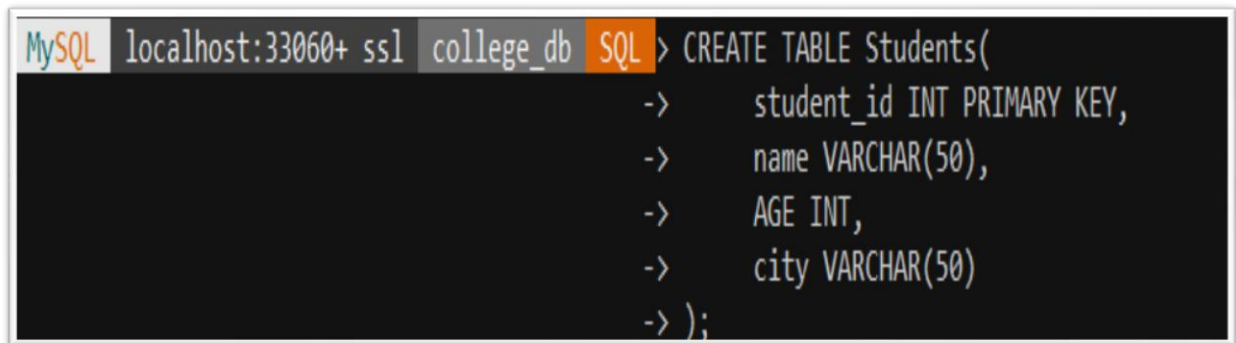
Table Creation

Table 1: Students

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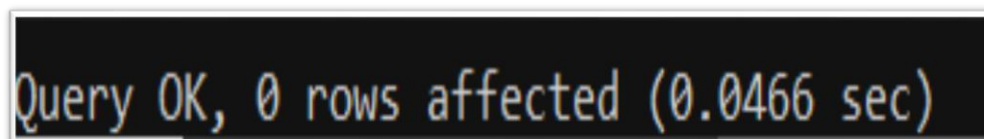
Command:

```
CREATE TABLE Students(  
  
    student_id INT PRIMARY KEY,  
  
    name VARCHAR(50),  
  
    AGE INT,  
  
    city VARCHAR(50)  
  
);
```

A screenshot of a MySQL command prompt window. The title bar shows 'MySQL localhost:33060+ ssl college_db SQL'. The command entered is 'CREATE TABLE Students(' followed by four lines of indentation: 'student_id INT PRIMARY KEY,', 'name VARCHAR(50),', 'AGE INT,', and 'city VARCHAR(50)'. The command is completed with ');'. The prompt shows the command being executed line by line, with '->' indicating the prompt character.

```
MySQL localhost:33060+ ssl college_db SQL > CREATE TABLE Students(  
->     student_id INT PRIMARY KEY,  
->     name VARCHAR(50),  
->     AGE INT,  
->     city VARCHAR(50)  
-> );
```

Output:

A screenshot of the MySQL output window. It displays the message 'Query OK, 0 rows affected (0.0466 sec)' in a monospaced font.

```
Query OK, 0 rows affected (0.0466 sec)
```

Table 2: Courses

Command:

```
CREATE TABLE Courses(  
  
    course_id INT PRIMARY KEY,
```

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course_name VARCHAR(50),

duration INT

);

```
MySQL localhost:33060+ ssl college_db SQL > CREATE TABLE Courses (  
->     course_id INT PRIMARY KEY,  
->     course_name VARCHAR(50),  
->     duration INT  
-> );
```

Output:

```
Query OK, 0 rows affected (0.0464 sec)
```

Inserting Data into Students Tables

Command:

INSERT INTO Students VALUES

(1, 'Amit', 21, 'Mumbai'),

(2, 'Neha', 22, 'Pune'),

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(3, 'Rohit', 20, 'Delhi'),

(4, 'Nisha', 23, 'Mumbai');

```
MySQL localhost:33060+ ssl college_db SQL > INSERT INTO Students VALUES  
-> (1, 'Amit', 21, 'Mumbai'),  
-> (2, 'Neha', 22, 'Pune'),  
-> (3, 'Rohit', 20, 'Delhi'),  
-> (4, 'Nisha', 23, 'Mumbai');
```

Output:

```
Query OK, 4 rows affected (0.0103 sec)
```

Insert Data into Courses Table

Command:

```
INSERT INTO Courses VALUES
```

(101, 'Data Science', 6),

(102, 'Web Development', 4),

(103, 'AI and ML', 8);

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```
MySQL localhost:33060+ ssl college_db SQL > INSERT INTO Courses VALUES  
-> (101, 'Data Science', 6),  
-> (102, 'Web Development', 4),  
-> (103, 'AI and ML', 8);
```

Output:

```
Query OK, 3 rows affected (0.0084 sec)
```

Display Students Table

Command:

```
SELECT * FROM Students;
```

```
MySQL localhost:33060+ ssl college_db SQL > SELECT * FROM Students;
```

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Output:

student_id	name	AGE	city
1	Amit	21	Mumbai
2	Neha	22	Pune
3	Rohit	20	Delhi
4	Nisha	23	Mumbai

4 rows in set (0.0028 sec)

SQL Operations

WHERE Clause using AND

Command:

SELECT * FROM Students

WHERE AGE > 21 AND city = 'Mumbai';

```
MySQL localhost:33060+ ssl college_db SQL > SELECT * FROM Students  
-> WHERE AGE > 21 AND city = 'Mumbai';
```

Output:

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```
+-----+-----+-----+
| student_id | name  | AGE | city  |
+-----+-----+-----+
|          4 | Nisha | 23  | Mumbai |
+-----+-----+-----+
1 row in set (0.0013 sec)
```

WHERE Clause using OR

Command:

SELECT * FROM Students

WHERE city = 'Mumbai' OR city = 'Pune';

```
MySQL localhost:33060+ ssl college_db SQL > SELECT * FROM Students
-> WHERE city = 'Mumbai' OR city = 'Pune';
```

Output:

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student_id	name	AGE	city
1	Amit	21	Mumbai
2	Neha	22	Pune
4	Nisha	23	Mumbai

3 rows in set (0.0012 sec)

WHERE Clause using NOT

Command:

```
SELECT * FROM Students
```

```
WHERE NOT city = 'Delhi';
```

```
MySQL localhost:33060+ ssl college_db SQL > SELECT * FROM Students  
-> WHERE NOT city = 'Delhi';
```

Output:

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student_id	name	AGE	city
1	Amit	21	Mumbai
2	Neha	22	Pune
4	Nisha	23	Mumbai

3 rows in set (0.0014 sec)

ORDER BY Clause

Command:

SELECT * FROM Students

ORDER BY AGE ASC;

```
MySQL localhost:33060+ ssl college_db SQL > SELECT * FROM Students  
-> ORDER BY AGE ASC;
```

Output:

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student_id	name	AGE	city
3	Rohit	20	Delhi
1	Amit	21	Mumbai
2	Neha	22	Pune
4	Nisha	23	Mumbai

4 rows in set (0.0013 sec)

LIKE Operator

Command:

```
SELECT * FROM Students
```

```
WHERE name LIKE 'N%';
```

```
MySQL localhost:33060+ ssl college_db SQL > SELECT * FROM Students  
-> WHERE name LIKE 'N%';
```

Output:

student_id	name	AGE	city
2	Neha	22	Pune
4	Nisha	23	Mumbai

2 rows in set (0.0016 sec)

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Conclusion

Thus, the MySQL database was successfully created and various conditional operations such as **WHERE, AND, OR, NOT, ORDER BY**, and **LIKE** were executed successfully using SQL queries.