SQL Lecture 16

Recap

- SELECT
- DISTINCT
- WHERE
- OPERATORS
- AND, OR NOT
- ORDER BY
- LIMIT, OFFSET
- AGGREGATE FUNCTIONS

Contents

- LIMIT
- LIKE OPERATOR
- WILDCARDS
- String Functions
- Aliases
- IN, BETWEEN, ANY

Table → students

id	first_name	last_name	city	roll	cgpa
1	Alice	Johnson	Dhaka	101	3.5
2	Bob	Brown	Dhaka	102	3.75
3	Charlie	Chopra	Barishal	103	3.4
4	David	Das	Khulna	104	4.00
5	Emily	Khan	Rangpur	105	3.00

LIMIT

- LIMIT clause is used to specify the number of records to return from a query.
- It is commonly used with SELECT statements.
- The LIMIT clause can also be used with an optional OFFSET to skip a certain number of rows before starting to return the results.

```
SELECT column_name(s)
FROM table_name
WHERE condition
LIMIT number;
```

Example

--This will return the first 3 rows from the students table.

```
SELECT * FROM students LIMIT 3;
```

--This will skip the first 2 rows and return the next 3 rows.

```
SELECT * FROM students LIMIT 3 OFFSET 2;
```

LIKE Operator

- The LIKE operator is used in a WHERE clause to search for a specified pattern in a column.
- There are two wildcards often used in conjunction with the LIKE operator:
 - The percent sign (%) represents zero, one, or multiple characters
 - The underscore sign (_) represents one, single character

Syntax

```
SELECT column_name
FROM table_name
WHERE column_name LIKE pattern;
```

Examples

```
SELECT * FROM students
WHERE city LIKE 'L_nd__';
```

--Return all students from a city that starts with 'L' followed by one wildcard character, then 'nd' and then two wildcard characters:

```
SELECT * FROM students
WHERE city LIKE '%L%';
```

--Output: Return all students from a city that contains the letter 'L':

Like Operator with (% and _ wildcards)

LIKE Operator	Description
WHERE name LIKE 'a%'	Finds any values that start with "a"
WHERE name LIKE '%a'	Finds any values that end with "a"
WHERE name LIKE '%or%'	Finds any values that have "or" in any position
WHERE name LIKE '_r%'	Finds any values that have "r" in the second position
WHERE name LIKE 'a_%'	Finds any values that start with "a" and are at least 2 characters in length
WHERE name LIKE 'a%'	Finds any values that start with "a" and are at least 3 characters in length
WHERE name LIKE 'a%o'	Finds any values that start with "a" and ends with "o"

Wildcard Characters

- A wildcard character is used to substitute one or more characters in a string.
- Wildcard characters are used with the LIKE operator.
- The LIKE operator is used in a WHERE clause to search for a specified pattern in a column.

Symbol	Description
9	Represents zero or more characters
_	Represents a single character
[]	*Represents any single character within brackets
^	*Represents any character not in the brackets
_	*Represents any single character within the specified range

Exercises on LIKE

- Find the students whose name start with 'A'.
- Find the students whose name end with 'a'.
- Find students whose name contain 'ch'.
- Find students whose name is 5 characters long and starts with 'S'.
- Find teachers whose city starts with 'New' but ends with any character.

Exercises on LIKE

- Find the students who name start with 'A'.
 - SELECT * FROM students WHERE name LIKE 'A%';
- Find the students whose name end with 'a'.
 - SELECT * FROM students WHERE name LIKE '%a';
- Find students whose name contain 'ch'.
 - SELECT * FROM students WHERE name LIKE '%ch%';
- Find students whose name is 5 characters long and starts with 'S'.
 - SELECT * FROM students WHERE name LIKE 'S ';
- Find teachers whose city starts with 'Dhak' but ends with any character.
 - SELECT * FROM teachers WHERE city LIKE 'Dhak_';

String Functions

- **CONCAT()**: Concatenates two or more strings into one.
 - SELECT CONCAT(first_name, last_name) FROM students.
- **LENGTH()**: Returns the length of a string.
 - SELECT name, LENGTH (city) FROM students;
- LOWER(): Converts a string to lowercase.
 - SELECT name, lower (city) FROM students;
- **UPPER()**: Converts a string to uppercase.
 - SELECT name, upper (city) FROM students;

String Functions

- LEFT(): Returns the leftmost characters from a string.
 - SELECT LEFT (first name, 3) FROM students;
- RIGHT(): Returns the rightmost characters from a string.
 - SELECT RIGHT(last name, 3) FROM students;
- LPAD(): Pads the left side of a string with another string until it reaches the specified length.
 - SELECT LPAD(roll, 6, '0' FROM students; $[101 \rightarrow 000101]$
- **RPAD()**: Pads the right side of a string with another string until it reaches the specified length.
 - SELECT RPAD(city, 7, '*') FROM students; [dhaka→dhaka**]
- REPLACE(): Replaces all occurrences of a substring within a string.
 - SELECT name, REPLACE(city, 'Dhaka', 'Dhaka City')
 FROM students;
 [Dhaka→Dhaka City]

Aliases

- SQL aliases are used to give a table, or a column in a table, a temporary name.
- Aliases are often used to make column names more readable.
- An alias only exists for the duration of that query.
- An alias is created with the AS keyword.

```
SELECT id AS student_ID
FROM students;

SELECT id student_ID
FROM students;
```

SELECT CONCAT(first_name, last_name) AS name FROM students.

Exercises

- Retrieve all students who live in Dhaka.
- Find students whose email ends with '@example.com'.
- List all students whose first name and city starts with 'A'.
- Retrieve the first name, last name, and email number, and display the email column as Contact Email and both name as Name.
- Retrieve the students' names in uppercase.
- Display the roll numbers padded with first three letter of your department.
- Retrieve students with replacement of all phone numbers starting with 019 to 017.
- Find students whose roll number is greater than 102.
- Find distinct cities where students live.
- Retrieve students whose last name contains 's'.