# SQL

Database - Lecture 19

# Recap

- Limit
- Like
- Wildcards
- Aliases

### Contents

- IN Operator
- BETWEEN Operator
- UNION Operator
- GROUP BY Clause
- HAVING Clause

#### courses

id	title	course_code	level	credits	instructor_id
1	Python Programming	P101	Basic	3	1
2	Database	DB202	Intermediate	4	2
3	Web Development	WD201	Intermediate	4	3
4	Web Design	WD102	Basic	3	1

### instructors

id	name	email	designation	phone	salary
1	Alice B	ab@edu.com	Trainer	9876	60000
2	Bob Dan	bd@edu.com	Senior Trainer	456789	80000
3	Charlie Choe	ab@edu.com	Junior Trainer	98765	40000

### learners

id	name	roll	email	date_of_birth	city
1	Alice Johnson	123	alice.j@students.com	10/10/99	Dhaka
2	Bob Williams	223	bob.w@students.com	22/6/99	Barishal
3	Carol Stevens	124	carol.s@students.com	12/11/01	Dhaka 4

### enrollments

id	student_id	course_id	enrollment_date	status
1	1	1	1/9/23	1
2	2	2	15/8/23	2
3	3	3	1/9/23	1

#### assessments

id	course_id	assessment_title	total_marks
1	1	Python Midterm	20
2	2	Quiz 1	10
3	3	Project	20

### results

id	student_id	assessment_id	marks_obtained
1	1	1	85
2	2	2	45
3	3	3	80

## SQL IN Operator

 The IN operator allows you to specify multiple values in a WHERE clause.

The IN operator is a shorthand for multiple OR conditions.

#### Syntax:

```
SELECT column_name(s)
FROM table_name
WHERE column_name IN (value1, value2, ...);
```

#### · Example:

```
SELECT * FROM courses
WHERE level IN ('Basic', 'Intermediate');
```

# IN Example

- The following SQL statement selects all learners who are from Dhaka and Barishal:
  - SELECT \* FROM learners
    WHERE city IN ('Dhaka', 'Barishal');
- Who are NOT from Barishal:
  - SELECT \* FROM learnres WHERE city NOT IN ('Barishal');
- Selects all learners who are from the same city Alice Johnson:
  - SELECT \* FROM learners
    WHERE city IN (SELECT city FROM learners
    WHERE name= 'Alice Johnson');

## SQL BETWEEN Operator

 The BETWEEN operator selects values within a given range. The values can be numbers, text, or dates.

 The BETWEEN operator is inclusive: begin and end values are included.

#### Syntax:

```
SELECT column_name(s)
FROM table_name
WHERE column name BETWEEN value1 AND value2;
```

Example:

```
SELECT * FROM instructors
WHERE Salary BETWEEN 40000 AND 80000;
```

## SQL UNION Operator

- The UNION operator is used to combine the result-set of two or more SELECT statements.
  - 1. Every **SELECT** statement within **UNION** must have the same number of columns
  - 2. The columns must also have similar data types
  - 3. The columns in every **SELECT** statement must also be in the same order

#### Syntax:

```
SELECT column_name(s) FROM table1
UNION
SELECT column_name(s) FROM table2;
```

#### Example:

```
SELECT email FROM instructors
UNION
SELECT email FROM learners;
```

### SQL GROUP BY

- The GROUP BY statement groups rows that have the same values into summary rows
- The GROUP BY statement is often used with aggregate functions (COUNT(), MAX(), MIN(), SUM(), AVG()) to group the result-set by one or more columns.

#### Syntax:

```
FROM table_name
WHERE condition
GROUP BY column_name(s)
ORDER BY column_name(s);
```

#### Example:

```
SELECT designation, COUNT(designation)
FROM instructors
GROUP BY designation;
```

## Example

```
    SELECT city, COUNT(id)
    FROM learners
    GROUP BY city;
```

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## SQL HAVING Clause

 Filters the grouped results based on the aggregate function like COUNT(), MAX(), MIN(), SUM(), AVG()

#### • Syntax:

```
FROM table_name
WHERE condition
GROUP BY column_name(s)
HAVING condition
ORDER BY column_name(s);
```

#### Example:

```
SELECT city, COUNT(id)
FROM Learners
GROUP BY city
HAVING COUNT(id) > 2;
```

## Example

 Retrieve details of courses where the course code is either "P101" or "DB202" or "WD201".

```
SELECT *
FROM courses
WHERE course code IN ('P101', 'DB202', 'WD201');
```

• Find the total number of learners from each city.

```
SELECT city, COUNT(*) AS total_learners
  FROM learners
  GROUP BY city;
9/8/24
```

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### SOLUTION

• Get the instructors whose salary is between 50,000 and 100,000.

```
SELECT name, salary
```

**FROM** instructors

WHERE salary BETWEEN 50000 AND 100000;

Fetch the names and email addresses of both instructors and learners.

SELECT name, email

**FROM** instructors

UNION

**SELECT** name, email

FROM learners;

Retrieve cities where more than 5 learners are enrolled.

SELECT city, COUNT(\*) AS total\_learners

**FROM learners** 

**GROUP BY city** 

 $_{9/8/24}$  HAVING COUNT(\*) > 5;

### Exercise

- Get the instructors whose salary is between 50,000 and 100,000.
- Fetch the names and email addresses of both instructors and learners.
- Retrieve cities where more than 5 learners are enrolled.
- Find the total number of students in enrolled in each course.
- Categorize each course based on the course level.
- How many instructors are there for each designation?
- Find the name and number of learners from cities where the number of learners is greater than two.
- Find the list of instructors whose id between 1 to 10.
- Find the list of instructors those who get same salary of Alice B.

## Thank You