# **BrightLearn Tutorials**

**Data Analytics** 

**Exercise 1: SQL Fundamentals** 

Database: employees\_db

Assume you have a table called **employees** with the following structure:

id	first_name	last_name	department	salary	hire_date	city
1	John	Doe	IT	55000	2018-06-15	New York
2	Jane	Smith	HR	48000	2019-07-20	Chicago
3	Mike	Johnson	Finance	60000	2017-09-30	Los Angeles
4	Sarah	Brown	IT	53000	2021-03-25	New York
5	David	White	Marketing	52000	2016-04-10	San Francisco
6	Emily	Davis	IT	62000	2015-02-14	Chicago
7	Robert	Wilson	Finance	59000	2019-10-01	Houston
8	Jessica	Moore	HR	51000	2018-05-22	Los Angeles
9	Daniel	Clark	Marketing	53000	2022-06-01	Chicago
10	Laura	Hall	ΙΤ	50000	2020-08-10	San Francisco

# Questions

#### 1. SELECT Statement

Write a SQL query to retrieve all columns from the employees table.

#### 2. SELECT DISTINCT Statement

Write a SQL query to find all the unique departments in the employees table.

# 3. ORDER BY Statement

Write a SQL query to retrieve all employees' first and last names, ordered by salary in descending order.

# 4. LIMIT Statement

Write a SQL query to retrieve the top 5 highest-paid employees.

### 5. WHERE Statement

Write a SQL query to find employees who work in the IT department.

#### 6. AND Statement

Write a SQL query to find employees who work in the Finance department **AND** have a salary greater than 58,000.

#### 7. OR Statement

Write a SQL query to find employees who work in the HR department **OR** the Marketing department.

#### 8. NOT Statement

Write a SQL guery to find employees who do not work in the IT department.

#### G. IN Statement

Write a SQL query to find employees who are in the HR, IT, or Finance departments.

# 10. Combining Conditions

Write a SQL query to find employees who are in the IT department, have a salary greater than 50,000, and are located in New York.

# 11. Combining WHERE, AND, and ORDER BY

Write a SQL query to retrieve the first and last names of employees who work in the Finance or Marketing department, earn more than 52,000, and order the results by salary in descending order.

# 12. Combining SELECT DISTINCT, WHERE, and IN

Write a SQL query to find all the unique cities where employees work, excluding those in the IT and HR departments.

# 13. Combining WHERE, NOT, AND, and ORDER BY

Write a SQL query to retrieve employees who are NOT in the Finance department, have a salary greater than 50,000, and order the results by hire date in ascending order.

# 14. Combining WHERE, OR, IN, and LIMIT

Write a SQL query to find the **first 3 employees** who work in either **Chicago or Los Angeles** and **belong to the IT or Marketing department**.