### Querying Data in SQL

#### SELECT

Retrieve Data From One Or More Tables

SELECT \* FROM employees;

#### DISTINCT

Select Unique Values From A Column

SELECT DISTINCT department FROM employees;

#### **WHERE**

Filter Rows Based On Specified Conditions

SELECT \* FROM employees WHERE salary > 55000.00;

#### LIMIT

Limit The Number Of Rows Returned In The Result Set

SELECT \* FROM employees LIMIT 3;

#### FETCH

Retrieve A Specified Number Of Rows From The Result Set

SELECT \* FROM employees FETCH FIRST 3 ROWS ONLY;

### Aggregation Data in SQL

# COUNT

Count The Number Of Rows In A Result Set

SELECT COUNT(\*) FROM employees;

# SUM

Calculate The Sum Of Values In A Column

SELECT SUM(salary) FROM employees;

# AVG

Calculate The Average Value Of A Column

SELECT AVG(salary) FROM employees;

# MIN

Find the Minimum Value in a Column

SELECT MIN(salary) FROM employees;

# MAX

Find the Maximum Value in a Column

SELECT MAX(salary) FROM employees;

### Filtering Data in SQL

#### WHERE

Filter Rows Based On Specified Conditions

SELECT \* FROM employees WHERE
department = 'IT';

#### LIKE

Match A Pattern In A Column

SELECT \* FROM employees WHERE
first\_name LIKE 'J%';

#### IN

Match Any Value In A List

SELECT \* FROM employees WHERE
department IN ('HR', 'Finance');

#### **BETWEEN**

Match Values Within A Specified Range

SELECT \* FROM employees WHERE salary BETWEEN 50000 AND 60000;

#### **IS NULL**

Match NULL Values

SELECT \* FROM employees WHERE department IS NULL;

### Joins in SQL

# INNER JOIN

Retrieves Records That Have Matching Values in Both Tables

SELECT \* FROM employees INNER JOIN
departments ON
employees.department\_id =
departments.department\_id;

# LEFT JOIN

Retrieves All Records from the Left Table and the Matched Records from the Right Table

SELECT \* FROM employees LEFT JOIN
departments ON
employees.department\_id =
departments.department\_id;

# RIGHT JOIN

Retrieves All Records from the Right Table and the Matched Records from the Left Table

SELECT \* FROM employees RIGHT JOIN
departments ON
employees.department\_id =
departments.department\_id;

# FULL OUTER JOIN

Retrieves All Records When There Is a Match in Either the Left or Right Table

SELECT \* FROM employees FULL OUTER
JOIN departments ON
employees.department\_id =
departments.department\_id;

# CROSS JOIN

Retrieves the Cartesian Product of the Two Tables

SELECT \* FROM employees CROSS JOIN
departments;

### SQL Operator

#### AND

Combines Multiple Conditions In A WHERE Clause

SELECT \* FROM employees WHERE
department = 'IT' AND salary >
60000;

#### OR

Specifies Multiple Conditions Where Any One Of Them Should Be True

SELECT \* FROM employees WHERE
department = 'HR' OR department =
'Finance';

#### NOT

Negates A Condition

SELECT \* FROM employees WHERE NOT
department = 'IT';

#### ORDER BY

Sorts the Result Set in Ascending or Descending Order

SELECT \* FROM employees ORDER BY salary DESC;

#### **GROUP BY**

Groups Rows that have the Same Values into Summary Rows

SELECT department, COUNT(\*) AS
employee\_count FROM employees GROUP
BY department;

### Indexes & Transactions in SQL

# CREATE INDEX

Create an Index on a Table

CREATE INDEX idx\_department ON
employees (department);

# DROP INDEX

Remove an Index

DROP INDEX IF EXISTS
idx\_department;

# BEGIN TRANSACTION

Start a New Transaction

BEGIN TRANSACTION;

# COMMIT

Save Changes Made During the Current Transaction

COMMIT;

# ROLLBACK

Undo Changes Made During the Current Transaction

ROLLBACK;