

# SQL Basics

## Questions



## SQL Basics

### Q1. Create a New Database and Table for Employees

**Task:** Create a new database named `company_db` and Create a table named `employees` with the following columns:

Column Name	Data Type	Constraint
employee_id	INT	PRIMARY KEY
first_name	VARCHAR(50)	
last_name	VARCHAR(50)	
department	VARCHAR(50)	
salary	INT	
hire_date	DATE	

### Q2. Insert Data into Employees Table

**Task:** Insert the following sample records into the `employees` table.

employee_id	first_name	last_name	department	salary	hire_date
101	Amit	Sharma	HR	50000	2020-01-15
102	Riya	Kapoor	Sales	75000	2019-03-22
103	Raj	Mehta	IT	90000	2018-07-11
104	Neha	Verma	IT	85000	2021-09-01
105	Arjun	Singh	Finance	60000	2022-02-10

### Q3. Display All Employee Records Sorted by Salary (Lowest to Highest)

**Hint:** Use the `ORDER BY` clause on the `salary` column.

### Q4. Show Employees Sorted by Department (A-Z) and Salary (High → Low)

### Q5. List All Employees in the IT Department, Ordered by Hire Date (Newest First)

#### **Q6. Create and Populate a Sales Table**

**Task:** Create a table `sales` to track sales data:

<b>sale_id</b>	<b>customer_name</b>	<b>amount</b>	<b>sale_date</b>
1	Aditi	1500	2024-08-01
2	Rohan	2200	2024-08-03
3	Aditi	3500	2024-09-05
4	Meena	2700	2024-09-15
5	Rohan	4500	2024-09-25

#### **Q7. Display All Sales Records Sorted by Amount (Highest → Lowest)**

**Hint:** Use `ORDER BY amount DESC`.

#### **Q8. Show All Sales Made by Customer “Aditi”**

**Hint:** Use `WHERE customer_name = 'Aditi'`.

#### **Q9. What is the Difference Between a Primary Key and a Foreign Key?**

#### **Q10. What Are Constraints in SQL and Why Are They Used?**