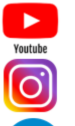
## **SQL Practice Questions** – Aggregate Functions

- 1) Find the number of male employee as **total\_male** from "employee" table.
- 2) Write a SQL query to find the number of employees whose first name starts with the letter 'J' from "employee" table.
- 3) Find the total salary of employees whose employee numbers (emp\_no) are between 1010 and 1020 from "employee" table..
- 4) Write a SQL query to calculate the total annual salary of all employees as **annual\_salary** in the HR department from "employee" table.

- 5) Find the average salary of all employees as **avg\_salary** from "employee" table.
- 6) Find the average salary of employees working in the IT department from "employee" table.
- 7) Write a SQL query to find the earliest joining date as min\_joining\_date among all employees in the "employee" table.
- 8) Find the minimum salary of employees working in the Finance department as **min\_salary** from "employee" table.
- 9) Find the maximum birth date among all employees from "employee" table as **max\_dob**.



10) What is the highest employee number (emp\_no) in the "employee" table



https://www.youtube.com/@CodeEra2020 https://www.instagram.com/codeera\_/



https://t.me/joingroupCodeEra

