

SQL Practice Answers – Aggregate Functions

- 1) **SELECT COUNT(*) AS total_male FROM employee WHERE gender='M';**
- 2) **SELECT COUNT(*) FROM employee WHERE first_name LIKE 'j%';**
- 3) **SELECT SUM(salary) FROM employee WHERE emp_no BETWEEN 1010 AND 1020;**
- 4) **SELECT SUM(salary*12) AS annual_salary FROM employee WHERE department = 'HR';**



- 5) **SELECT AVG**(salary) **AS** avg_salary **FROM** employee ;
- 6) **SELECT AVG**(salary) **FROM** employee **WHERE**
department='IT';
- 7) **SELECT MIN**(joining_date) **AS** min_joining_date **FROM**
employee ;
- 8) **SELECT MIN**(salary) **AS** min_salary **FROM** employee **WHERE**
department='Finance';
- 9) **SELECT MAX**(birth_date) **AS** max_dob **FROM** employee;
- 10) **SELECT MAX**(emp_no) **FROM** employee;





Youtube

<https://www.youtube.com/@CodeEra2020>



<https://www.instagram.com/codeera />



<https://t.me/joingroupCodeEra>

