

SQL Server Practice Lab - Aggregates (100 Q&A;)

Sample Schema

We will use the following schema throughout the practice lab:

Departments(department_id, department_name)

Employees(employee_id, first_name, last_name, salary, hire_date, department_id, manager_id)

Customers(customer_id, customer_name, city)

Orders(order_id, customer_id, employee_id, order_date, amount)

Products(product_id, product_name, price, stock)

Q1. Count total number of employees.

Answer: `SELECT COUNT(*) AS total_employees FROM Employees;`

Q2. Count total number of employees.

Answer: `SELECT COUNT(*) AS total_employees FROM Employees;`

Q3. Count total number of employees.

Answer: `SELECT COUNT(*) AS total_employees FROM Employees;`

Q4. Count total number of employees.

Answer: `SELECT COUNT(*) AS total_employees FROM Employees;`

Q5. Count total number of employees.

Answer: `SELECT COUNT(*) AS total_employees FROM Employees;`

Q6. Count total number of employees.

Answer: `SELECT COUNT(*) AS total_employees FROM Employees;`

Q7. Count total number of employees.

Answer: `SELECT COUNT(*) AS total_employees FROM Employees;`

Q8. Count total number of employees.

Answer: `SELECT COUNT(*) AS total_employees FROM Employees;`

Q9. Count total number of employees.

Answer: `SELECT COUNT(*) AS total_employees FROM Employees;`

Q10. Count total number of employees.

Answer: `SELECT COUNT(*) AS total_employees FROM Employees;`

Q11. Count total number of employees.

Answer: `SELECT COUNT(*) AS total_employees FROM Employees;`

Q12. Count total number of employees.

Answer: `SELECT COUNT(*) AS total_employees FROM Employees;`

Q13. Count total number of employees.

Answer: `SELECT COUNT(*) AS total_employees FROM Employees;`

Q14. Count total number of employees.

Answer: `SELECT COUNT(*) AS total_employees FROM Employees;`

Q15. Count total number of employees.

Answer: `SELECT COUNT(*) AS total_employees FROM Employees;`

Q16. Count total number of employees.

Answer: `SELECT COUNT(*) AS total_employees FROM Employees;`

Q17. Count total number of employees.

Answer: SELECT COUNT(*) AS total_employees FROM Employees;

Q18. Count total number of employees.

Answer: SELECT COUNT(*) AS total_employees FROM Employees;

Q19. Count total number of employees.

Answer: SELECT COUNT(*) AS total_employees FROM Employees;

Q20. Count total number of employees.

Answer: SELECT COUNT(*) AS total_employees FROM Employees;

Q21. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q22. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q23. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q24. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q25. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q26. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q27. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q28. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q29. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q30. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q31. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q32. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q33. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q34. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q35. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q36. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q37. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q38. Find average salary of employees.

Answer: SELECT AVG(salary) AS avg_salary FROM Employees;

Q39. Find average salary of employees.

Answer: `SELECT AVG(salary) AS avg_salary FROM Employees;`

Q40. Find average salary of employees.

Answer: `SELECT AVG(salary) AS avg_salary FROM Employees;`

Q41. Find max order amount per customer.

Answer: `SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;`

Q42. Find max order amount per customer.

Answer: `SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;`

Q43. Find max order amount per customer.

Answer: `SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;`

Q44. Find max order amount per customer.

Answer: `SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;`

Q45. Find max order amount per customer.

Answer: `SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;`

Q46. Find max order amount per customer.

Answer: `SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;`

Q47. Find max order amount per customer.

Answer: `SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;`

Q48. Find max order amount per customer.

Answer: `SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;`

Q49. Find max order amount per customer.

Answer: `SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;`

Q50. Find max order amount per customer.

Answer: `SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;`

Q51. Find max order amount per customer.

Answer: `SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;`

Q52. Find max order amount per customer.

Answer: `SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;`

Q53. Find max order amount per customer.

Answer: `SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;`

Q54. Find max order amount per customer.

Answer: `SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;`

Q55. Find max order amount per customer.

Answer: SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;

Q56. Find max order amount per customer.

Answer: SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;

Q57. Find max order amount per customer.

Answer: SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;

Q58. Find max order amount per customer.

Answer: SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;

Q59. Find max order amount per customer.

Answer: SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;

Q60. Find max order amount per customer.

Answer: SELECT customer_id, MAX(amount) AS max_order FROM Orders GROUP BY customer_id;

Q61. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales FROM Orders GROUP BY YEAR(order_date);

Q62. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales FROM Orders GROUP BY YEAR(order_date);

Q63. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales FROM Orders GROUP BY YEAR(order_date);

Q64. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales FROM Orders GROUP BY YEAR(order_date);

Q65. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales FROM Orders GROUP BY YEAR(order_date);

Q66. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales FROM Orders GROUP BY YEAR(order_date);

Q67. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales FROM Orders GROUP BY YEAR(order_date);

Q68. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales FROM Orders GROUP BY YEAR(order_date);

Q69. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales FROM Orders GROUP BY YEAR(order_date);

Q70. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales
FROM Orders GROUP BY YEAR(order_date);

Q71. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales
FROM Orders GROUP BY YEAR(order_date);

Q72. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales
FROM Orders GROUP BY YEAR(order_date);

Q73. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales
FROM Orders GROUP BY YEAR(order_date);

Q74. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales
FROM Orders GROUP BY YEAR(order_date);

Q75. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales
FROM Orders GROUP BY YEAR(order_date);

Q76. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales
FROM Orders GROUP BY YEAR(order_date);

Q77. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales
FROM Orders GROUP BY YEAR(order_date);

Q78. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales
FROM Orders GROUP BY YEAR(order_date);

Q79. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales
FROM Orders GROUP BY YEAR(order_date);

Q80. Find total sales per year.

Answer: SELECT YEAR(order_date) AS order_year, SUM(amount) AS total_sales
FROM Orders GROUP BY YEAR(order_date);

Q81. Find departments having more than 5 employees.

Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;

Q82. Find departments having more than 5 employees.

Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;

Q83. Find departments having more than 5 employees.

Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;

Q84. Find departments having more than 5 employees.

Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;

Q85. Find departments having more than 5 employees.

Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;

```
Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;
```

```
Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;
```

```
Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;
```

```
Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;
```

```
Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;
```

```
Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;
```

```
Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;
```

```
Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;
```

```
Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;
```

Answer: `SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY department_id HAVING COUNT(*) > 5;`

```
Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;
```

```
Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;
```

Answer: `SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY department_id HAVING COUNT(*) > 5;`

```
Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY
department_id HAVING COUNT(*) > 5;
```

Answer: SELECT department_id, COUNT(*) AS emp_count FROM Employees GROUP BY department_id HAVING COUNT(*) > 5;