

8. SELECT department
 sum(salary) AS Total-Salary-Per-department
 FROM employees
 GROUP BY Department
 HAVING sum(salary) > 100 000 ;

Department	Total-Salary-Per-department
IT	220 000
Marketing	105 000
finance	119 000

9. SELECT city,
 count(*) AS Number of employees
~~GROUP BY FROM~~ employees
 GROUP BY City
 HAVING count(*) > 1
 ORDER BY Number of employees DESC ;

City	Number of employees
Chicago New York	2
New York Chicago	3
Los Angeles	2
San Francisco	2

5. SELECT sum (Salary) AS 'Total_Salary', Department
 FROM employees
 GROUP BY Department;

Department	Total Salary
IT	220 000
HR	90 000
Marketing	105 000
Finance	119 000

6. SELECT City,
 COUNT (*) ID AS NUMBER_of_employees
 FROM employees
 GROUP BY City;

City	Number of employees
New York	2
Chicago	3
Los Angeles	2
San Francisco	2
Houston	1

7. SELECT department
 AVG(Salary) AS Average_Salary
 FROM employees

GROUP BY Department	Department	AVG Salary
ORDER BY AVG(Salary) DESC	IT	73 333,
	HR	45 000
	Finance	59 500
	Marketing	52 500

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Exercise 02

1. SELECT COUNT (10)
FROM employees

COUNT
10

2. SELECT SUM (salary) AS TOTAL_SUMMARY-IN-IT
FROM employees
WHERE Department = 'IT'

Total_salary-in-IT
£220 000

3. SELECT AVG (salary) AS Average_Salary,
Department
FROM employees
WHERE Department = 'HR'

Department	Average Salary
HR	49500

$$\frac{48000 + 51000}{2}$$

4. SELECT MIN (Salary) AS lowest Salary
SELECT MAX (salary) AS highest Salary
FROM employees

Lowest Salary	Highest Salary
48 000	62 000