

Employee Project :

81 -- 1. Find the total number of employees in each department.

82
83 • `select department, count(*) as total_count from employee group by department;`
84
85

Result Grid		
Filter Rows:		
Export:  Wrap Cell Content: 		
	department	total_count
▶	IT	12
	HR	10
	Finance	11
	Sales	9
	Marketing	8

86 -- 2. Find the average salary of employees in each department.

87
88 • `select department, avg(salary) as avg_salary from employee group by department;`
89

Result Grid		
Filter Rows:		
Export:  Wrap Cell Content: 		
	department	avg_salary
▶	IT	75833.333333
	HR	49950.000000
	Finance	66181.818182
	Sales	55333.333333
	Marketing	58000.000000

90

91 -- 3. Display departments having more than one employee.

92
93 • `select department, count(emp_name) as employee_count from employee`
94 `group by department having count(*) > 1;`
95
96

Result Grid		
Filter Rows:		
Export:  Wrap Cell Content: 		
	department	employee_count
▶	IT	12
	HR	10
	Finance	11
	Sales	9
	Marketing	8

```

97  -- 4.  Find the highest salary in each department.
98
99 • select department, max(salary) as maximum_salary from employee group by department;
100

```

Result Grid |   Filter Rows: | Export:  | Wrap Cell Content: 

	department	maximum_salary
▶	IT	91000.00
	HR	57000.00
	Finance	82000.00
	Sales	68000.00
	Marketing	64000.00

```

102  -- 5.  Find the lowest salary in each department.
103
104 • select department, min(salary) as minimum_salary from employee group by department;
105

```

Result Grid |   Filter Rows: | Export:  | Wrap Cell Content: 

	department	minimum_salary
▶	IT	60000.00
	HR	45000.00
	Finance	53000.00
	Sales	45000.00
	Marketing	51000.00

```

107  -- 6.  Find departments whose average salary is greater than 50,000.
108
109 • select department, avg(salary) as avg_salary_greater_than_50000 from employee
110 group by department having avg(salary) > 50000;
111

```

Result Grid |   Filter Rows: | Export:  | Wrap Cell Content: 

	department	avg_salary_greater_than_50000
▶	IT	75833.333333
	Finance	66181.818182
	Sales	55333.333333
	Marketing	58000.000000

```

113  -- 7.  Calculate the total salary expenditure for each department.
114
115 • select department, sum(salary) as total_expenditure from employee
116 group by department;
117

```

Result Grid   Filter Rows: Export:  Wrap Cell Content: 

	department	total_expenditure
▶	IT	910000.00
	HR	499500.00
	Finance	728000.00
	Sales	498000.00
	Marketing	464000.00

```

119  -- 8.  Display all employees sorted by salary in descending order.
120
121 • select * from employee order by salary desc;
122

```

Result Grid   Filter Rows: Edit:    Export/Import:   Wrap Cell Content: 

	emp_id	emp_name	department	salary	city	joining_date
▶	143	Akhil	IT	91000.00	Chennai	2018-10-10
	125	Akash	IT	88000.00	Chennai	2018-12-05
	148	Lavanya	IT	85000.00	Bangalore	2019-06-16
	136	Monika	Finance	82000.00	Mumbai	2018-08-30
	114	Divya	IT	81000.00	Chennai	2020-03-15
	130	Sathish	IT	79000.00	Chennai	2023-01-10
	150	Kishore	Finance	78000.00	Mumbai	2021-02-14
	118	Nisha	IT	76000.00	Chennai	2019-05-27
	141	Rajesh	Finance	75000.00	Chennai	2019-02-20
	135	Prakash	IT	74000.00	Bangalore	2021-03-22

```

124  -- 9.  Display employees sorted first by department and then by salary in descending order.
125
126 • select * from employee order by department asc, salary desc;
127

```

Result Grid   Filter Rows: Edit:    Export/Import:   Wrap Cell Content: 

	emp_id	emp_name	department	salary	city	joining_date
	127	Bala	Finance	57000.00	Chennai	2021-07-17
	104	Mary	Finance	55000.00	Mumbai	2023-01-20
	116	Harini	Finance	53000.00	Mumbai	2021-12-19
	144	Anjali	HR	57000.00	Delhi	2023-05-01
	138	Reshma	HR	54000.00	Bangal...	2020-12-24
	132	Swetha	HR	52000.00	Delhi	2021-05-15

```

129  -- 10. Find cities that have more than one employee.
130
131 • select city, count(emp_name) total_employee from employee
132    group by city having count(emp_name) > 1;
133

```

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
city	total_employee		
Chennai	12		
Bangalore	7		
Mumbai	9		
Delhi	5		
Coimbatore	4		
Hyderabad	4		
Madurai	3		
Pune	4		
Salem	2		

```

135  -- 11. Find the total salary paid in each city.
136
137 • select city, sum(salary) as total_salary from employee group by city;
138

```

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
city	total_salary		
Chennai	865000.00		
Bangalore	422500.00		
Mumbai	596000.00		
Delhi	254000.00		
Coimbatore	224000.00		
Hyderabad	235000.00		
Madurai	182000.00		
Pune	229000.00		
Salem	92000.00		

```

140  -- 12. Display departments ordered by total salary expenditure from highest to lowest.
141
142 • select department, sum(salary) as total_expenditure from employee
143   group by department order by total_expenditure desc;
144

```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: [IA](#)

department	total_expenditure
IT	910000.00
Finance	728000.00
HR	499500.00
Sales	498000.00
Marketing	464000.00

```

146  -- 13. Find the number of employees in each department whose salary is greater than 50,000.
147
148 • select department, count(emp_id) as total_employees from employee
149   where salary > 50000 group by department;
150

```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: [IA](#)

department	total_employees
IT	12
Finance	11
Sales	6
Marketing	8
HR	4

```

152  -- 14. Find the difference between the highest and lowest salary in each department.
153
154 • select department, max(salary) - min(salary) as difference_salary
155   from employee group by department;
156

```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: [IA](#)

department	difference_salary
IT	31000.00
HR	12000.00
Finance	29000.00
Sales	23000.00
Marketing	13000.00

```
158  -- 15.  Display the top 3 highest-paid employees.
159
160 • select emp_name, salary from employee order by salary desc limit 3;
161
162
```

Result Grid			Filter Rows:		Export:		Wrap Cell Content:		Fetch rows:	
	emp_name	salary								
▶	Akhil	91000.00								
	Akash	88000.00								
	Lavanya	85000.00								