

Database Queries-01-51

We are using count to get total from salary table using * symbol as count(*)

The screenshot shows the SQL Enterprise Manager interface. The query window contains the following queries:

```
67 • select Firstname, Gender, Location from employee where Maritalstatus='Single' and Location='Chittoor' or Gender='Male';
68
69 • select count(*) as Salary from salary;
70 • select count(salary) as TotalDept from Salary;
71 • select AVG(salary) as AvgSalary from salary;
72 • select max(salary) as MaxSalary from salary;
73 • select min(salary) as MinSalary from salary;
74 • select Dept, count(*) as Employees, avg(Salary) as AvgSalary from salary group by Dept;
```

The output pane shows the results of the queries:

#	Time	Action	Message
8	10:32:42	select * from Salary LIMIT 0, 1000	Error Code: 1146. Table 'employee.salary' doesn't exist
9	10:33:28	select count(*) as Salary from salary LIMIT 0, 1000	Error Code: 1146. Table 'employee.salary' doesn't exist
10	10:33:40	select * from Salary LIMIT 0, 1000	Error Code: 1146. Table 'employee.salary' doesn't exist
11	10:33:47	show databases	7 row(s) returned
12	10:34:04	use salary	0 row(s) affected
13	10:34:23	select count(*) as Salary from salary LIMIT 0, 1000	1 row(s) returned

Here also using the count but for the salary as TotalDept

The screenshot shows the SQL Enterprise Manager interface. The query window contains the same queries as before. The second query is highlighted with a red arrow:

```
69 • select count(*) as Salary from salary;
70 • select count(salary) as TotalDept from Salary;
```

The output pane shows the results of the queries. The second query is highlighted with a red arrow:

#	Time	Action	Message
8	10:32:42	select * from Salary LIMIT 0, 1000	Error Code: 1146. Table 'employee.salary' doesn't exist
9	10:33:28	select count(*) as Salary from salary LIMIT 0, 1000	Error Code: 1146. Table 'employee.salary' doesn't exist
10	10:33:40	select * from Salary LIMIT 0, 1000	Error Code: 1146. Table 'employee.salary' doesn't exist
11	10:33:47	show databases	7 row(s) returned
12	10:34:04	use salary	0 row(s) affected
13	10:34:23	select count(*) as Salary from salary LIMIT 0, 1000	1 row(s) returned

Here using the query of AVR(salary) to get average of all the people's salary

The screenshot shows the SQL Enterprise Manager interface. The query editor contains the following SQL code:

```
70 • select count(salary) as TotalDept from Salary;
71 • select AVG(salary) as AvgSalary from salary;
72 • select max(salary) as MaxSalary from salary;
73 • select min(salary) as MinSalary from salary;
74 • select Dept, count(*) as Employees, avg(Salary) as AvgSalary from salary group by Dept;
75 • select Dept, count(*) as Employees from salary group by Dept having count(*) >= 2;
76 • select Dept, Deptid, count(*)as total from salary group by Dept, Deptid;
77 • select Dept, Avg(salary) As AvgSal from Salary group by Dept order by AvgSal Desc;
```

The query is executed, and the result grid shows the following data:

AvgSalary
22908.0000

The output pane shows the following messages:

#	Time	Action	Message
9	10:33:28	select count(*) as Salary from salary LIMIT 0, 1000	Error Code: 1146. Table 'employee.salary' doesn't exist
10	10:33:40	select * from Salary LIMIT 0, 1000	Error Code: 1146. Table 'employee.salary' doesn't exist
11	10:33:47	show databases	7 row(s) returned
12	10:34:04	use salary	0 row(s) affected
13	10:34:23	select count(*) as Salary from salary LIMIT 0, 1000	1 row(s) returned
14	10:36:04	select AVG(salary) as AvgSalary from salary LIMIT 0, 1000	1 row(s) returned

Max(salary) to get the maximum as maxsalary

The screenshot shows the SQL Enterprise Manager interface. The query editor contains the following SQL code:

```
70 • select count(salary) as TotalDept from Salary;
71 • select AVG(salary) as AvgSalary from salary;
72 • select max(salary) as MaxSalary from salary;
73 • select min(salary) as MinSalary from salary;
74 • select Dept, count(*) as Employees, avg(Salary) as AvgSalary from salary group by Dept;
75 • select Dept, count(*) as Employees from salary group by Dept having count(*) >= 2;
76 • select Dept, Deptid, count(*)as total from salary group by Dept, Deptid;
77 • select Dept, Avg(salary) As AvgSal from Salary group by Dept order by AvgSal Desc;
```

The query is executed, and the result grid shows the following data:

MaxSalary
27000

The output pane shows the following messages:

#	Time	Action	Message
10	10:33:40	select * from Salary LIMIT 0, 1000	Error Code: 1146. Table 'employee.salary' doesn't exist
11	10:33:47	show databases	7 row(s) returned
12	10:34:04	use salary	0 row(s) affected
13	10:34:23	select count(*) as Salary from salary LIMIT 0, 1000	1 row(s) returned
14	10:36:04	select AVG(salary) as AvgSalary from salary LIMIT 0, 1000	1 row(s) returned
15	10:37:11	select max(salary) as MaxSalary from salary LIMIT 0, 1000	1 row(s) returned

Min(salary) to get the minimum as minsalary

Query 1

```

70 • select count(salary) as TotalDept from Salary;
71 • select AVG(salary) as AvgSalary from salary;
72 • select max(salary) as MaxSalary from salary;
73 • select min(salary) as MinSalary from salary;
74 • select Dept, count(*) as Employees, avg(salary) as AvgSalary from salary group by Dept;
75 • select Dept, count(*) as Employees from salary group by Dept having count(*) >= 2;
76 • select Dept, Deptid, count(*) as total from salary group by Dept, Deptid;
77 • select Dept, Avg(salary) As AvgSal from Salary group by Dept order by AvgSal Desc;

```

Result Grid

MinSalary
19500

Action Output

#	Time	Action	Message
11	10:33:47	show databases	7 row(s) returned
12	10:34:04	use salary	0 row(s) affected
13	10:34:23	select count(*) as Salary from salary LIMIT 0, 1000	1 row(s) returned
14	10:36:04	select AVG(salary) as AvgSalary from salary LIMIT 0, 1000	1 row(s) returned
15	10:37:11	select max(salary) as MaxSalary from salary LIMIT 0, 1000	1 row(s) returned
16	10:37:53	select min(salary) as MinSalary from salary LIMIT 0, 1000	1 row(s) returned

Here we are selecting Dept and count of everything from employees and AVG(salary) by grouping with dept

Query 1

```

70 • select count(salary) as TotalDept from Salary;
71 • select AVG(salary) as AvgSalary from salary;
72 • select max(salary) as MaxSalary from salary;
73 • select min(salary) as MinSalary from salary;
74 • select Dept, count(*) as Employees, avg(salary) as AvgSalary from salary group by Dept;
75 • select Dept, count(*) as Employees from salary group by Dept having count(*) >= 2;
76 • select Dept, Deptid, count(*) as total from salary group by Dept, Deptid;
77 • select Dept, Avg(salary) As AvgSal from Salary group by Dept order by AvgSal Desc;

```

Result Grid

Dept	Employees	AvgSalary
IT-Security	1	21000.0000
Finance	2	24540.0000
Database	2	21500.0000
HR	1	20500.0000
IT-Security	1	19500.0000
Windows	1	27000.0000

Action Output

#	Time	Action	Message
12	10:34:04	use salary	0 row(s) affected
13	10:34:23	select count(*) as Salary from salary LIMIT 0, 1000	1 row(s) returned
14	10:36:04	select AVG(salary) as AvgSalary from salary LIMIT 0, 1000	1 row(s) returned
15	10:37:11	select max(salary) as MaxSalary from salary LIMIT 0, 1000	1 row(s) returned
16	10:37:53	select min(salary) as MinSalary from salary LIMIT 0, 1000	1 row(s) returned
17	10:38:50	select Dept, count(*) as Employees, avg(salary) as AvgSalary from salary group by Dept LIMIT 0, 1...	7 row(s) returned

Groups by department only shows departments with **2 or more** Uses having because it filters based on aggregate results.

Query 1

```

73 • select min(salary) as MinSalary from salary;
74 • select Dept, count(*) as Employees, avg(Salary) as AvgSalary from salary group by Dept;
75 • select Dept, count(*) as Employees from salary group by Dept having count(*) >= 2;
76 • select Dept, Deptid, count(*) as total from salary group by Dept, Deptid;
77 • select Dept, Avg(salary) As AvgSal from Salary group by Dept order by AvgSal Desc;
78 • select Dept, count(*) as Total from salary where salary > 20000 group by Dept having count(*) > 1;
79 • select count(*) as TotalDept from salary having count(*) > 1;
80 • select Dept, Count(*) as TotalDept, AVG(Salary) as AVGSalary from salary group by Dept having Avg(Salary) > 22000 order by Total

```

Dept	Employees
Finance	2
Database	2
Linux	2

Result 10

Output

#	Time	Action	Message
13	10:34:23	select count(*) as Salary from salary LIMIT 0, 1000	1 row(s) returned
14	10:36:04	select AVG(salary) as AvgSalary from salary LIMIT 0, 1000	1 row(s) returned
15	10:37:11	select max(salary) as MaxSalary from salary LIMIT 0, 1000	1 row(s) returned
16	10:37:53	select min(salary) as MinSalary from salary LIMIT 0, 1000	1 row(s) returned
17	10:38:50	select Dept, count(*) as Employees, avg(Salary) as AvgSalary from salary group by Dept LIMIT 0, 1...	7 row(s) returned
18	10:39:38	select Dept, count(*) as Employees from salary group by Dept having count(*) >= 2 LIMIT 0, 1000	3 row(s) returned

Groups records by both Dept and Deptid counts employees in each department-deptid combination. Useful when same department name exists with different IDs.

Query 1

```

73 • select min(salary) as MinSalary from salary;
74 • select Dept, count(*) as Employees, avg(Salary) as AvgSalary from salary group by Dept;
75 • select Dept, count(*) as Employees from salary group by Dept having count(*) >= 2;
76 • select Dept, Deptid, count(*) as total from salary group by Dept, Deptid;
77 • select Dept, Avg(salary) As AvgSal from Salary group by Dept order by AvgSal Desc;
78 • select Dept, count(*) as Total from salary where salary > 20000 group by Dept having count(*) > 1;
79 • select count(*) as TotalDept from salary having count(*) > 1;
80 • select Dept, Count(*) as TotalDept, AVG(Salary) as AVGSalary from salary group by Dept having Avg(Salary) > 22000 order by Total

```

Dept	Deptid	total
IT-Security	201	1
Finance	209	2
Database	219	2
HR	234	1
IT-Security	201	1
Windows	309	1

Result 11

Output

#	Time	Action	Message
14	10:36:04	select AVG(salary) as AvgSalary from salary LIMIT 0, 1000	1 row(s) returned
15	10:37:11	select max(salary) as MaxSalary from salary LIMIT 0, 1000	1 row(s) returned
16	10:37:53	select min(salary) as MinSalary from salary LIMIT 0, 1000	1 row(s) returned
17	10:38:50	select Dept, count(*) as Employees, avg(Salary) as AvgSalary from salary group by Dept LIMIT 0, 1...	7 row(s) returned
18	10:39:38	select Dept, count(*) as Employees from salary group by Dept having count(*) >= 2 LIMIT 0, 1000	3 row(s) returned
19	10:40:24	select Dept, Deptid, count(*) as total from salary group by Dept, Deptid LIMIT 0, 1000	8 row(s) returned

Groups by department finds average salary for each and orders result **from highest average salary to lowest**.

Query 1

```

73 • select min(salary) as MinSalary from salary;
74 • select Dept, count(*) as Employees, avg(Salary) as AvgSalary from salary group by Dept;
75 • select Dept, count(*) as Employees from salary group by Dept having count(*) >= 2;
76 • select Dept, Deptid, count(*) as total from salary group by Dept, Deptid;
77 • select Dept, Avg(salary) As AvgSal from salary group by Dept order by AvgSal Desc;
78 • select Dept, count(*) as Total from salary where salary > 20000 group by Dept having count(*) > 1;
79 • select count(*) as TotalDept from salary having count(*) > 1;
80 • select Dept, Count(*) as TotalDept, AVG(Salary) as AVGSalary from salary group by Dept having Avg(Salary) > 22000 order by Total

```

Result Grid

Dept	AvgSal
Windows	27000.0000
Finance	24540.0000
Linux	24500.0000
Database	21500.0000
IT-Security	21000.0000
HR	20500.0000

Output

#	Time	Action	Message
15	10:37:11	select max(salary) as MaxSalary from salary LIMIT 0, 1000	1 row(s) returned
16	10:37:53	select min(salary) as MinSalary from salary LIMIT 0, 1000	1 row(s) returned
17	10:38:50	select Dept, count(*) as Employees, avg(Salary) as AvgSalary from salary group by Dept LIMIT 0, 1...	7 row(s) returned
18	10:39:38	select Dept, count(*) as Employees from salary group by Dept having count(*) >= 2 LIMIT 0, 1000	3 row(s) returned
19	10:40:24	select Dept, Deptid, count(*) as total from salary group by Dept, Deptid LIMIT 0, 1000	8 row(s) returned
20	10:41:11	select Dept, Avg(salary) As AvgSal from salary group by Dept order by AvgSal Desc LIMIT 0, 1000	7 row(s) returned

Filters employees with salary greater than 20000 groups by department.

Shows only departments with more than 1 such employee.

Query 1

```

76 • select Dept, Deptid, count(*) as total from salary group by Dept, Deptid;
77 • select Dept, Avg(salary) As AvgSal from salary group by Dept order by AvgSal Desc;
78 • select Dept, count(*) as Total from salary where salary > 20000 group by Dept having count(*) > 1;
79 • select count(*) as TotalDept from salary having count(*) > 1;
80 • select Dept, Count(*) as TotalDept, AVG(Salary) as AVGSalary from salary group by Dept having Avg(Salary) > 22000 order by Total
81 • select Dept, Max(salary) as MaxSalary, Min(Salary) as MinSalary from salary group by Dept;
82 • select Dept, sum(SALARY) as TotSal from salary group by Dept with rollup;
83 • select FirstName, Salary from salary where salary > (select Avg(salary) from salary);

```

Result Grid

Dept	Total
Finance	2
Database	2
Linux	2

Output

#	Time	Action	Message
16	10:37:53	select min(salary) as MinSalary from salary LIMIT 0, 1000	1 row(s) returned
17	10:38:50	select Dept, count(*) as Employees, avg(Salary) as AvgSalary from salary group by Dept LIMIT 0, 1...	7 row(s) returned
18	10:39:38	select Dept, count(*) as Employees from salary group by Dept having count(*) >= 2 LIMIT 0, 1000	3 row(s) returned
19	10:40:24	select Dept, Deptid, count(*) as total from salary group by Dept, Deptid LIMIT 0, 1000	8 row(s) returned
20	10:41:11	select Dept, Avg(salary) As AvgSal from salary group by Dept order by AvgSal Desc LIMIT 0, 1000	7 row(s) returned
21	10:42:05	select Dept, count(*) as Total from salary where salary > 20000 group by Dept having count(*) > 1...	3 row(s) returned

Counts all rows in the salary table but applies a having condition after aggregation.

If total rows > 1, it will return the count, otherwise no result.

Query 1

```

77 • select Dept, Avg(salary) As AvgSal from Salary group by Dept order by AvgSal Desc;
78 • select Dept, count(*) as Total from salary where salary > 20000 group by Dept having count(*) > 1;
79 • select count(*) as TotalDept from salary having count(*) > 1;
80 • select Dept, Count(*) as TotalDept, AVG(Salary) as AVGSalary from salary group by Dept having Avg(Salary) > 22000 order by Total
81 • select Dept, Max(salary) as MaxSalary, Min(Salary) as MinSalary from Salary group by Dept;
82 • select Dept, sum(SALARY) as TotSal from salary group by Dept with rollup;
83 • select Firstname, Salary from salary where salary > (select Avg(salary) from salary);
84 • select Firstname, Dept from salary where Dept in (Select Dept from salary where Deptid = 201);

```

Result Grid

Dept	TotalDept
	10

Information

No object selected

Output

#	Time	Action	Message
17	10:38:50	select Dept, count(*) as Employees, avg(Salary) as AvgSalary from salary group by Dept LIMIT 0, 1...	7 row(s) returned
18	10:39:38	select Dept, count(*) as Employees from salary group by Dept having count(*) >= 2 LIMIT 0, 1000	3 row(s) returned
19	10:40:24	select Dept, Deptid, count(*) as total from salary group by Dept, Deptid LIMIT 0, 1000	8 row(s) returned
20	10:41:11	select Dept, Avg(salary) As AvgSal from Salary group by Dept order by AvgSal Desc LIMIT 0, 1000	7 row(s) returned
21	10:42:05	select Dept, count(*) as Total from salary where salary > 20000 group by Dept having count(*) > 1 L...	3 row(s) returned
22	10:42:55	select count(*) as TotalDept from salary having count(*) > 1 LIMIT 0, 1000	1 row(s) returned

Groups by department counts employees and calculates average salary for each department only includes departments where average salary > 22000.

Orders results by number of employees in descending order.

Query 1

```

77 • select Dept, Avg(salary) As AvgSal from Salary group by Dept order by AvgSal Desc;
78 • select Dept, count(*) as Total from salary where salary > 20000 group by Dept having count(*) > 1;
79 • select count(*) as TotalDept from salary having count(*) > 1;
80 • select Dept, Count(*) as TotalDept, AVG(Salary) as AVGSalary from salary group by Dept having Avg(Salary) > 22000 order by Total
81 • select Dept, Max(salary) as MaxSalary, Min(Salary) as MinSalary from Salary group by Dept;
82 • select Dept, sum(SALARY) as TotSal from salary group by Dept with rollup;
83 • select Firstname, Salary from salary where salary > (select Avg(salary) from salary);
84 • select Firstname, Dept from salary where Dept in (Select Dept from salary where Deptid = 201);

```

Result Grid

Dept	TotalDept	AVGSalary
Finance	2	24540.0000
Linux	2	24500.0000
Windows	1	27000.0000

Information

No object selected

Output

#	Time	Action	Message
18	10:39:38	select Dept, count(*) as Employees from salary group by Dept having count(*) >= 2 LIMIT 0, 1000	3 row(s) returned
19	10:40:24	select Dept, Deptid, count(*) as total from salary group by Dept, Deptid LIMIT 0, 1000	8 row(s) returned
20	10:41:11	select Dept, Avg(salary) As AvgSal from Salary group by Dept order by AvgSal Desc LIMIT 0, 1000	7 row(s) returned
21	10:42:05	select Dept, count(*) as Total from salary where salary > 20000 group by Dept having count(*) > 1 L...	3 row(s) returned
22	10:42:55	select count(*) as TotalDept from salary having count(*) > 1 LIMIT 0, 1000	1 row(s) returned
23	10:43:55	select Dept, Count(*) as TotalDept, AVG(Salary) as AVGSalary from salary group by Dept having Av...	3 row(s) returned

Groups by department.

Finds maximum salary for each department.

The screenshot shows a SQL query in the 'Query 1' window. The query is as follows:

```

77 • select Dept, Avg(salary) As AvgSal from Salary group by Dept order by AvgSal Desc;
78 • select Dept, count(*) as Total from salary where salary > 20000 group by Dept having count(*) > 1;
79 • select count(*) as TotalDept from salary having count(*) > 1;
80 • select Dept, Count(*) as TotalDept, AVG(Salary) as AVGSalary from salary group by Dept having Avg(Salary) >22000 order by Total
81 • select Dept, Max(salary) as MaxSalary, Min(Salary) as MinSalary from Salary group by Dept;
82 • select Dept, sum(SALARY) as TotSal from salary group by Dept with rollup;
83 • select Firstname, Salary from salary where salary > (select Avg(salary) from salary);
84 • select Firstname, Dept from salary where Dept in (Select Dept from salary where Deptid = 201);

```

The 'Result Grid' shows the output of the query:

Dept	MaxSalary	MinSalary
IT-Security	21000	21000
Finance	26580	22500
Database	21500	21500
HR	20500	20500
IT-Security	19500	19500
Windows	27000	27000

The 'Output' window shows the execution log, with a red arrow pointing to the final row:

```

24 10:44:47 select Dept, Max(salary) as MaxSalary, Min(Salary) as MinSalary from Salary group by Dept LIMIT 0,1000 7 row(s) returned

```

Groups by department sums salary for each department.

with rollup adds an extra row showing the **total salary across all departments**.

The screenshot shows a SQL query in the 'Query 1' window. The query is as follows:

```

77 • select Dept, Avg(salary) As AvgSal from Salary group by Dept order by AvgSal Desc;
78 • select Dept, count(*) as Total from salary where salary > 20000 group by Dept having count(*) > 1;
79 • select count(*) as TotalDept from salary having count(*) > 1;
80 • select Dept, Count(*) as TotalDept, AVG(Salary) as AVGSalary from salary group by Dept having Avg(Salary) >22000 order by Total
81 • select Dept, Max(salary) as MaxSalary, Min(Salary) as MinSalary from Salary group by Dept;
82 • select Dept, sum(SALARY) as TotSal from salary group by Dept with rollup;
83 • select Firstname, Salary from salary where salary > (select Avg(salary) from salary);
84 • select Firstname, Dept from salary where Dept in (Select Dept from salary where Deptid = 201);

```

The 'Result Grid' shows the output of the query:

Dept	TotSal
Database	43000
Finance	49080
HR	20500
IT-Security	19500
IT-Security	21000
Linux	49000

The 'Output' window shows the execution log, with a red arrow pointing to the final row:

```

25 10:45:34 select Dept, sum(SALARY) as TotSal from salary group by Dept with rollup LIMIT 0,1000 8 row(s) returned

```

Subquery calculates average salary.

Main query selects employees whose salary is **greater than average salary**.

Query 1

```

77 • select Dept, Avg(salary) As AvgSal from Salary group by Dept order by AvgSal Desc;
78 • select Dept, count(*) as Total from salary where salary > 20000 group by Dept having count(*) > 1;
79 • select count(*) as TotalDept from salary having count(*) >1;
80 • select Dept, Count(*) as TotalDept, AVG(Salary) as AVGSalary from salary group by Dept having Avg(Salary) >22000 order by Total
81 • select Dept, Max(salary) as MaxSalary, Min(Salary) as MinSalary from Salary group by Dept;
82 • select Dept, sum(SALARY) as TotSal from salary group by Dept with rollup;
83 • select Firstname, Salary from salary where salary > (select Avg(salary) from salary);
84 • select Firstname, Dept from salary where Dept in (Select Dept from salary where Deptid = 201);

```

Firstname	Salary
Athulya	26580
Mitesh	27000
Priya	24500
bharath	24500

Output

#	Time	Action	Message
21	10:42:05	select Dept, count(*) as Total from salary where salary > 20000 group by Dept having count(*) > 1	3 row(s) returned
22	10:42:55	select count(*) as TotalDept from salary having count(*) >1	1 row(s) returned
23	10:43:55	select Dept, Count(*) as TotalDept, AVG(Salary) as AVGSalary from salary group by Dept having Av...	3 row(s) returned
24	10:44:47	select Dept, Max(salary) as MaxSalary, Min(Salary) as MinSalary from Salary group by Dept	7 row(s) returned
25	10:45:34	select Dept, sum(SALARY) as TotSal from salary group by Dept with rollup	8 row(s) returned
26	10:46:48	select Firstname, Salary from salary where salary > (select Avg(salary) from salary)	4 row(s) returned

Subquery selects departments with Deptid = 201.

Main query shows employees belonging to those departments.

Query 1

```

77 • select Dept, Avg(salary) As AvgSal from Salary group by Dept order by AvgSal Desc;
78 • select Dept, count(*) as Total from salary where salary > 20000 group by Dept having count(*) > 1;
79 • select count(*) as TotalDept from salary having count(*) >1;
80 • select Dept, Count(*) as TotalDept, AVG(Salary) as AVGSalary from salary group by Dept having Avg(Salary) >22000 order by Total
81 • select Dept, Max(salary) as MaxSalary, Min(Salary) as MinSalary from Salary group by Dept;
82 • select Dept, sum(SALARY) as TotSal from salary group by Dept with rollup;
83 • select Firstname, Salary from salary where salary > (select Avg(salary) from salary);
84 • select Firstname, Dept from salary where Dept in (Select Dept from salary where Deptid = 201);

```

Firstname	Dept
Nushina	IT-Security
Sheshadri	IT-Security

Output

#	Time	Action	Message
22	10:42:55	select count(*) as TotalDept from salary having count(*) >1	1 row(s) returned
23	10:43:55	select Dept, Count(*) as TotalDept, AVG(Salary) as AVGSalary from salary group by Dept having Av...	3 row(s) returned
24	10:44:47	select Dept, Max(salary) as MaxSalary, Min(Salary) as MinSalary from Salary group by Dept	7 row(s) returned
25	10:45:34	select Dept, sum(SALARY) as TotSal from salary group by Dept with rollup	8 row(s) returned
26	10:46:48	select Firstname, Salary from salary where salary > (select Avg(salary) from salary)	4 row(s) returned
27	10:47:53	select Firstname, Dept from salary where Dept in (Select Dept from salary where Deptid = 201)	2 row(s) returned

Subquery selects all salaries from department 209.

>= any means employees whose salary is **greater than or equal to at least one salary** in Deptid 209.

Query 1

```

78 • select Dept, count(*) as TotalDept, count(*) as TotalDept from salary where salary > 20000 group by Dept having count(*) > 1;
79 • select count(*) as TotalDept from salary having count(*) > 1;
80 • select Dept, Count(*) as TotalDept, AVG(Salary) as AVGSalary from salary group by Dept having Avg(Salary) >20000 order by Total
81 • select Dept, Max(salary) as MaxSalary, Min(Salary) as MinSalary from Salary group by Dept;
82 • select Dept, sum(SALARY) as TotSal from salary group by Dept with rollup;
83 • select Firstname, Salary from salary where salary > (select Avg(salary) from salary);
84 • select Firstname, Dept from salary where Dept in (Select Dept from salary where Deptid = 201);
85 • select Firstname, Salary from salary where salary >= any (select salary from salary where Deptid = 209);

```

Result Grid

Firstname	Salary
Tanmishite	22500
Athulya	26580
Mitesh	27000
Priya	24500
bharath	24500

Output

Action Output

#	Time	Action	Message
23	10:43:55	select Dept, Count(*) as TotalDept, AVG(Salary) as AVGSalary from salary group by Dept having Av...	3 row(s) returned
24	10:44:47	select Dept, Max(salary) as MaxSalary, Min(Salary) as MinSalary from Salary group by Dept LIMIT 0...	7 row(s) returned
25	10:45:34	select Dept, sum(SALARY) as TotSal from salary group by Dept with rollup LIMIT 0, 1000	8 row(s) returned
26	10:46:48	select Firstname, Salary from salary where salary > (select Avg(salary) from salary) LIMIT 0, 1000	4 row(s) returned
27	10:47:53	select Firstname, Dept from salary where Dept in (Select Dept from salary where Deptid = 201) LIM...	2 row(s) returned
28	10:48:39	select Firstname, Salary from salary where salary >= any (select salary from salary where Deptid = 20...	5 row(s) returned

Subquery selects all salaries in department 209.

Main query returns employees whose salary is **greater than every salary** in Deptid 209

Query 1

```

80 • select Dept, Count(*) as TotalDept, AVG(Salary) as AVGSalary from salary group by Dept having Avg(Salary) >20000 order by Total
81 • select Dept, Max(salary) as MaxSalary, Min(Salary) as MinSalary from Salary group by Dept;
82 • select Dept, sum(SALARY) as TotSal from salary group by Dept with rollup;
83 • select Firstname, Salary from salary where salary > (select Avg(salary) from salary);
84 • select Firstname, Dept from salary where Dept in (Select Dept from salary where Deptid = 201);
85 • select Firstname, Salary from salary where salary >= any (select salary from salary where Deptid = 209);
86 • select * from Salary;
87 • select Firstname, Salary from salary where salary > all (select salary from salary where Deptid = 209);

```

Result Grid

Firstname	Salary
Mitesh	27000

Output

Action Output

#	Time	Action	Message
24	10:44:47	select Dept, Max(salary) as MaxSalary, Min(Salary) as MinSalary from Salary group by Dept LIMIT 0...	7 row(s) returned
25	10:45:34	select Dept, sum(SALARY) as TotSal from salary group by Dept with rollup LIMIT 0, 1000	8 row(s) returned
26	10:46:48	select Firstname, Salary from salary where salary > (select Avg(salary) from salary) LIMIT 0, 1000	4 row(s) returned
27	10:47:53	select Firstname, Dept from salary where Dept in (Select Dept from salary where Deptid = 201) LIM...	2 row(s) returned
28	10:48:39	select Firstname, Salary from salary where salary >= any (select salary from salary where Deptid = 20...	5 row(s) returned
29	10:49:50	select Firstname, Salary from salary where salary > all (select salary from salary where Deptid = 209) ...	1 row(s) returned

Average salary of each department (but only from employees with Deptid=201).

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Query 1

Limit to 1000 rows

```
81 • select Dept, Max(salary) as MaxSalary, Min(salary) as MinSalary from Salary group by Dept;
82 • select Dept, sum(SALARY) as TotSal from salary group by Dept with rollup;
83 • select Firstname, Salary from salary where salary > (select Avg(salary) from salary);
84 • select Firstname, Dept from salary where Dept in (Select Dept from salary where Deptid = 201);
85 • select Firstname, Salary from salary where salary >= any (select salary from salary where Deptid = 209);
86 • select * from Salary;
87 • select Firstname, Salary from salary where salary > all (select salary from salary where Deptid = 209);
88 • select Dept, avg(Salary) as AvgSal from (Select Dept, Salary from Salary where Deptid = 201) as Salary group by Dept;
```

Result Grid

Dept	AvgSal
IT-Security	21000.0000
IT-Security	19500.0000

Result 22

Output

Action Output

#	Time	Action	Message
25	10:45:34	select Dept, sum(SALARY) as TotSal from salary group by Dept with rollup LIMIT 0, 1000	8 row(s) returned
26	10:46:48	select Firstname, Salary from salary where salary > (select Avg(salary) from salary) LIMIT 0, 1000	4 row(s) returned
27	10:47:53	select Firstname, Dept from salary where Dept in (Select Dept from salary where Deptid = 201) LIM...	2 row(s) returned
28	10:48:39	select Firstname, Salary from salary where salary >= any (select salary from salary where Deptid = 20...	5 row(s) returned
29	10:49:50	select Firstname, Salary from salary where salary > all (select salary from salary where Deptid = 209) ...	1 row(s) returned
30	12:02:25	select Dept, avg(Salary) as AvgSal from (Select Dept, Salary from Salary where Deptid = 201) as Sal...	2 row(s) returned