

```
mysql> select department,count(id) as total_employ from employ group by department having count(id) > 1 order by count(id) ;
```

department	total_employ
sales	2
production	2

2 rows in set (0.01 sec)

```
mysql> select sum(salary),count(name) from employ group by department having sum(salary)>5000 and count(name)!=1;
```

sum(salary)	count(name)
72000	2
92000	2

2 rows in set (0.00 sec)

```
mysql> select sum(salary) from employ group by department having sum(salary) between 2000 and 6000 and department is not null;
```

sum(salary)
3000

1 row in set (0.00 sec)