```
sql> SELECT ROUND(MAX(Salary), 0) "Maximum", ROUND(MIN(Salary), 0) "Minimum", ROUND(SUM(Salary),
-> FROM EMPLOYEES
-> GROUP BY Job_id;
 Maximum | Minimum | Sum | Average |
mysql> SELECT Job_id, COUNT(*)
   -> FROM EMPLOYEES
    -> GROUP BY Job_id;
ad_pres |
 ad_vp
 it_prog
| sa_exec | 1 | sa_man | 1 | sa_rep | 1 | st_clerk | 4 | st_man | 1 |
8 rows in set (0.00 sec)
-> FROM EMPLOYEES;
  Number of Managers |
                     6 |
1 row in set (0.01 sec)
mysql> SELECT MAX(Salary) - MIN(Salary) "DIFFERENCE"
   -> FROM EMPLOYEES;
 DIFFERENCE |
    47500.00
```

1 row in set (0.00 sec)