

```
mysql> select d.dept_no, d.dept_name, sum(s.salary) as sum_salary
-> from salaries s
-> join dept_emp de on s.emp_no = de.emp_no
-> join departments d on de.dept_no = d.dept_no
-> where s.from_date <= current_date
->    and s.to_date >= current_date
->    and de.from_date <= current_date
->    and de.to_date >= current_date
-> group by d.dept_no, d.dept_name
-> order by sum_salary desc;
```

| dept_no | dept_name          | sum_salary |
|---------|--------------------|------------|
| d005    | Development        | 4434974    |
| d007    | Sales              | 3715959    |
| d004    | Production         | 2928341    |
| d009    | Customer Service   | 1914195    |
| d002    | Finance            | 1492870    |
| d001    | Marketing          | 1249477    |
| d006    | Quality Management | 1212103    |
| d008    | Research           | 1064935    |
| d003    | Human Resources    | 643182     |

9 rows in set (0.01 sec)