实例1

a：员工表

|  |  |
| --- | --- |
| 工号 | 姓名 |
| 1 | 张三 |
| 2 | 李四 |
| 3 | 王五 |

b：考勤表

|  |  |
| --- | --- |
| 工号 | 考勤 |
| 1 | 迟到 |
| 1 | 迟到 |
| 2 | 正常 |
| 3 | 正常 |

找出迟到两次及两次以上的员工

select num, count(\*)

form a,b

where a.num = b.num

group by num

having count(\*) >= 2

实例2

select a.raw\_contact\_id, a.normalized\_number, b.name

from phone\_lookup as a, view\_v1\_group\_membership as b

where a.raw\_contact\_id = b.person and b.name = ' in Android'

实例3

select a.raw\_contact\_id, a.normalized\_number, b.name

from phone\_lookup as a, view\_v1\_group\_membership as b

where (a.raw\_contact\_id = b.person) and b.group\_id in (2,25)