1. 找出销售税小于0.15的销售区域,显示这些销售区域的名字(不输出重复的名字)。

select distinct d\_name from bmsql\_district where d tax < 0.15;

2. 找出给state HS(销售区域)供货的仓库都来自哪个state和city。

select w\_state , w\_city from bmsql\_warehouse , bmsql\_district where d\_state = 'HS' and w\_id = d\_w\_id;

3. 找出在某个仓库中货物数量少于18而且价格为80的货物和对应的仓库,输出这些货物的ID、对应仓库的ID和货物的剩余数量。(提示:在STOCK表和ITEM表中查询)

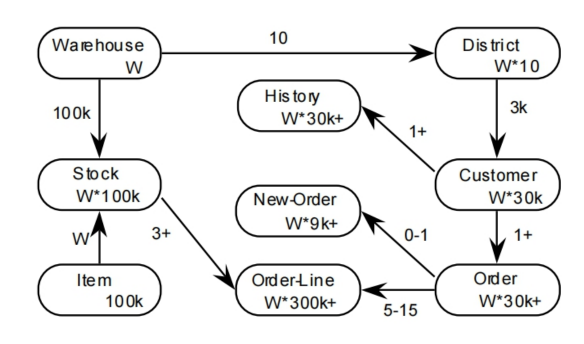
select s\_i\_id , s\_w\_id , s\_quantity from bmsql\_stock , bmsql\_item where s\_i\_id = i\_id and i\_price = 80 and s\_quantity < 18;

4. 找出满足以下要求的仓库的ID和名字(不输出重复的ID和名字):有来自福建省(state为FJ)且享有八折优惠的顾客购买过该仓库的商品。

a、customer表, order表和history 表都可以查询购买记录。但是需 要注意, order/history和customer 的对应关系为:

o\_w\_id=c\_w\_id and o\_d\_id=c\_d\_id and o\_c\_id=c\_id

h\_c\_w\_id=c\_w\_id and h\_c\_d\_id=c\_d\_id and h\_c\_id=c\_id



P16: (O\_W\_ID, O\_D\_ID, O\_C\_ID) Foreign Key, references (C\_W\_ID, C\_D\_ID, C\_ID)

P15: (H\_C\_W\_ID, H\_C\_D\_ID, H\_C\_ID) Foreign Key, references (C\_W\_ID, C\_D\_ID, C\_ID)

b、八折指的应该是discount=0.2

 $sum(OL\_AMOUNT)*(1-C\_DISCOUNT)*(1+W\_TAX+D\_TAX)$ 

4. 找出满足以下要求的仓库的ID和名字(不输出重复的ID和名字):有来自福建省(state为FJ)且享有八折优惠的顾客购买过该仓库的商品。

### 正确样例:

```
select distinct w_id,w_name
from bmsql_warehouse,bmsql_customer
where w_id = c_w_id and c_state = 'FJ' and c_discount = 0.2;
```

```
select distinct w_id, w_name from bmsql_warehouse, bmsql_customer, bmsql_history where c_state = 'FJ' and c_discount = 0.2 and h_w_id = w_id and h_c_id = c_id and h_c_w_id = c_w_id and h_c_d_id = c_d_id;
```

```
select distinct w_id, w_name from bmsql_warehouse, bmsql_customer, bmsql_oorder where c_state = 'FJ' and c_discount = 0.2 and o_w_id = w_id and o_w_id=c_w_id and o_d_id=c_d_id and o_c_id=c_id;
```

4. 找出满足以下要求的仓库的ID和名字(不输出重复的ID和名字):有来自福建省(state为FJ)且享有八折优惠的顾客购买过该仓库的商品。

#### 错误样例:

#### 折扣应该为0.8

```
select distinct w_id,w_name
from bmsql_warehouse,bmsql_customer
where w_id = c_w_id and c_state = 'FJ' and c_discount = 0.8;
```

### history与customer映射错误

```
select distinct w_id, w_name
from bmsql_warehouse, bmsql_customer, bmsql_history
where c_state = 'FJ' and c_discount = 0.2 and h_w_id = w_id and h_c_id = c_id;
```

#### order与customer映射错误

```
select distinct w_id, w_name
from bmsql_warehouse, bmsql_customer, bmsql_oorder
where c_state = 'FJ' and c_discount = 0.2 and o_w_id = w_id and o_c_id=c_id;
```

- 5. 找出享有七折优惠而且信用良好,同时在state UV或HS(销售区域)有购买商品的顾客,显示他们的姓名(包括中间名)。
  - a、如果使用order表或者history表查看购买记录需要注意映射关系
  - b、销售区域应该是d\_state而不是c\_state
  - c、七折指的应该是discount=0.3

```
select distinct c_first , c_middle , c_last from bmsql_customer,bmsql_district where c_d_id = d_id and c_discount = 0.3 and c_credit = 'GC' and (d_state = 'UV' or d_state = 'HS');
```

#### 以order表为例:

```
select distinct c_first,c_middle, c_last from bmsql_customer, bmsql_oorder, bmsql_district where c_discount = 0.3 and c_credit = 'GC' and (d_state = 'UV' or d_state = 'HS') and o_d_id = d_id and o_c_id=c_id and o_w_id=c_w_id and o_d_id=c_d_id;
```

### 一、统计函数的使用:

1、在表item中计算所有商品的数量,价格平均值,价格最大值,价格最小值,价格方差。

select count(i\_price), avg(i\_price), max(i\_price), min(i\_price), variance(i\_price) from bmsql\_item;

2、在表stock中统计每个仓库保存的商品数量平均值,输出列为w\_id, avg。

select s\_w\_id as w\_id,avg(s\_quantity) as avg from bmsql\_stock group by s\_w\_id;

#### 二、正则表达式的使用:

1、找出所有以'NB'为名字开头或者以'VT'为结尾的商品的所有信息;(用一个正则表达式解决,不要用or)

select \* from bmsql\_item where i\_name ~'^NB|VT\$';

2、统计以名字开头字母在h-m之间的商品数量,以及平均价格。

select count(i\_price),avg(i\_price) from bmsql\_item where i\_name ~'^[h-m]';

### 三、all/any的使用:

1、对于二.1中的商品,找出在所有仓库中都有储备的商品,输出商品的所有信息。

```
select * from bmsql_item where i_name ~'^NB|VT$' and 10 < all(select s_quantity from bmsql_stock where s_i_id=i_id);
```

2、找出至少有一个仓库主要储备且该仓库销售税(w\_tax)大于0.16的商品 (使用any ),输出这些商品的所有信息。

```
select * from bmsql_item where 95< any(select s_quantity from bmsql_stock,bmsql_warehouse where s_i_id=i_id and s_w_id=w_id and w_tax>0.16);
```

### 四、嵌套查询(in):

1、找到有商品税大于0.18的仓库主要储备的所有商品,输出它们的所有信息。

找到商品税大于0.18的仓库: select w\_id from bmsql\_warehouse where w\_tax>0.18 同时满足商品税大于0.18和储备量>95两个条件:

select \* from bmsql\_item where 95 < any(select s\_quantity from bmsql\_stock where s\_i\_id=i\_id and s\_w\_id in (select w\_id from bmsql\_warehouse where w\_tax>0.18) );

2、找到主要贮备有以'SP'为开头的商品的仓库,输出仓库的所有信息。

找到以'SP'为开头的商品: select i\_id from bmsql\_item where i\_name ~'^SP'

同时满足'SP'为开头大于0.18和储备量>95两个条件

select \* from bmsql\_warehouse where 95 < any(select s\_quantity from bmsql\_stock where s\_w\_id=w\_id and s\_i\_id in (select i\_id from bmsql\_item where i\_name ~'^SP') );

#### 五、综合题:

1、找到以'SP'为开头,且在所有仓库储存的平均数量大于50的商品的全部信息。

```
计算i_id商品的仓库储存平均数量:
idselect avg(s_quantity) from bmsql_stock where s_i_id=i_id

用all或any(因为括号内只有一个值)判断平均数量大于50
select * from bmsql_item
where i_name ~'^SP' and
50 < any(select avg(s_quantity) from bmsql_stock where s_i_id=i_id);
```

2、找到所有满足条件的仓库的编号(w\_id):该仓库在所有地区的销售税都小于0.15。

```
select w_id from bmsql_warehouse where true = all(select d_tax<0.15 from bmsql_district where d_w_id=w_id);
```

#### 五、综合题:

3、统计五.2中的仓库主要储备的商品数量,价格平均值,输出列为w\_id, number, avg\_price。

使用五.2的命令收集仓库id,然后在对item表格进行筛选和统计:

select s\_w\_id as w\_id,avg(i\_price) as avg\_price ,count(i\_id) as number from bmsql\_item,bmsql\_stock where i\_id=s\_i\_id and s\_quantity>95 and s\_w\_id in (select w\_id from bmsql\_warehouse where true = all(select d\_tax<0.15 from bmsql\_district where d\_w\_id=w\_id) ) group by s\_w\_id;