

2. [redacted] [redacted] [redacted] [redacted] [redacted].

```
-- opticalpos::federated/crystal/adjustment/subqry/insert1.sql
```

```
SELECT
```

```
    UNIX_TIMESTAMP() as created_on,
```

```
    2 as list_token,
```

```
    'head-foot' as position,
```

```
-- [redacted]
```

```
tax_no as c1,          -- [redacted]
```

```
tel_no as c2,         -- [redacted]
```

```
branch_name as c3,    -- [redacted]
```

```
branch_manager as c4, -- [redacted]
```

```
-- [redacted]
```

```
company_no as c5,     -- [redacted]
```

```
company_name as c6,   -- [redacted]
```

```
0 as d1, -- dummy
```

```
0 as d2, -- dummy
```

```
0 as d3, -- dummy
```

```
0 as d4, -- dummy
```

```
0 as d5, -- dummy
```

```
0 as d6, -- dummy
```

```
0 as d7, -- dummy
```

```
0 as d8, -- dummy
```

```
0 as d9, -- dummy
```

```
0 as d10 -- dummy
```

```
from dbr_company as mx
```

```
inner join dbr_sorder on mx.id = dbr_sorder.buyer_id
```

```
inner join dbr_branch on dbr_sorder.branch_id = dbr_branch.id
```

```
-- @where
```

```
group by mx.id
```

```
-- @order
```

```
-- opticalpos::federated/crystal/adjustment/subqry/insert2.sql
```

```
SELECT
```

```
    UNIX_TIMESTAMP() as created_on,  
    1 as list_token,  
    'body' as position,  
    sorder_date as c1,          -- 日期  
    ccard_amt as c2,          -- 卡卡  
    cash_amt as c3,          -- 卡卡  
    coupon_amt as c4,        -- 卡卡  
    reward_use_amt as c5,     -- 卡卡  
    discount_amt as c6,      -- 卡卡  
    sum(sorder_sum) - ccard_amt - cash_amt - coupon_amt - reward_use_amt as c7, -- 卡卡  
    sum(ccard_amt) as c8,     -- 卡卡  
    sum(cash_amt) as c9,     -- 卡卡  
    sum(sorder_sum) as c10,   -- 卡卡  
    sum(sum(sorder_sum)) OVER () as c11, -- 卡卡  
    0 as d1, -- dummy  
    0 as d2, -- dummy  
    0 as d3, -- dummy  
    0 as d4, -- dummy  
    0 as d5, -- dummy  
    0 as d6, -- dummy  
    0 as d7, -- dummy  
    0 as d8, -- dummy  
    0 as d9, -- dummy  
    0 as d10 -- dummy
```

```
from
```

```
    dbr_sorder  
    inner join  
    ( select  
        buyer_id, dbr_company.id as id  
        from  
        dbr_company  
        inner join dbr_sorder on dbr_company.id = dbr_sorder.buyer_id  
        group by buyer_id  
    ) as mx  
on mx.buyer_id = dbr_sorder.buyer_id
```

