```
완성쿼리
select
         st.store_nm,
         nvl(sum(decode(s.pay_type,'01', s.sale_cnt*g.goods_price)),0) cash,
         nvl(sum(decode(s.pay_type,'02', s.sale_cnt*g.goods_price)),0) card,
         sum(s.sale_cnt*g.goods_price) total
           sale_tbl_500 s
from
                                                                              한양CU
join
           goods_tbl_500 g
                                                                              점포별판매현황
on
           g.goods\_cd = s.goods\_cd
join
           store_tbl_500 st
on
           st.store\_cd = s.store\_cd
group by st.store_nm;
-- 단계별 쿼리 작성
-- 판매정보조회, 판매번호, 판매점( 점포테이블) , 판매금액 (판매수량 * 단가 (상품테이블)) - 판매정보테이블이 기준이 됨
          s.sale_no, st.store_nm, s.sale_cnt*g.goods_price
           sale_tbl_500 s
from
          goods_tbl_500 g
join
           g.goods_cd = s.goods_cd
on
join
          store_tbl_500 st
on
           st.store_cd = s.store_cd;
     점포별
             판매금액 ( 판매수량 * 단가 (상품테이블) 합계
select
                          sum( s.sale_cnt*g.goods_price )
            st.store_nm,
            sale_tbl_500 s
from
join
            goods_tbl_500 g
on
            g.goods_cd = s.goods_cd
            store_tbl_500 st
join
on
            st.store_cd = s.store_cd
            st_store_nm;
group by
         판매금액, 카드, 현금 조회하기
                          decode(s.pay_type,'01', s.sale_cnt*g.goods_price ) cash,
select
           st.store_nm,
                          decode(s.pay_type,'02', s.sale_cnt*g.goods_price ) card,
                          ( s.sale_cnt*g.goods_price ) total
           sale_tbl_500 s
from
          goods_tbl_500 g
join
           g.goods\_cd = s.goods\_cd
on
join
          store_tbl_500 st
on
           st.store_cd = s.store_cd;
      위의 쿼리를 점포별 그룹으로 합계
                          sum(decode(s.pay\_type, 'O1', \ s.sale\_cnt*g.goods\_price \ )) \ cash,
select
           st.store_nm,
                          sum(decode(s.pay_type,'02', s.sale_cnt*g.goods_price)) card,
```

sum((s.sale_cnt*g.goods_price)) total

```
from
           sale tbl 500 s
join
           goods_tbl_500 g
           g.goods_cd = s.goods_cd
on
           store_tbl_500 st
join
           st.store_cd = s.store_cd
on
           st.store_nm;
group by
-- null 값 O으로
 select
             st.store_nm,
                             nvl(sum(decode(s.pay\_type, 'O1', s.sale\_cnt*g.goods\_price )) \;, \; \; O) \; \; cash, \\
                             nvl(sum(decode(s.pay type, '02', s.sale cnt*g.goods price)), 0) card,
                             nvl(sum(( s.sale_cnt*g.goods_price )) ,0) total
from
           sale_tbl_500 s
           goods_tbl_500 g
join
on
           g.goods\_cd = s.goods\_cd
           store_tbl_500 st
join
           st.store_cd = s.store_cd
on
group by
           st.store_nm;
-- 천단위 구분기호
                           to_char( nvl(sum(decode(s.pay_type,'O1', s.sale_cnt*g.goods_price )) , O) ,'99,999') cash,
 select
             st_store_nm,
                            to_char( nvl(sum(decode(s.pay_type, '02', s.sale_cnt*g.goods_price )) , 0) , '99,999') card,
                            to_char( nvl(sum(( s.sale_cnt*g.goods_price )) ,0) , '99,999') total
from
           sale_tbl_500 s
join
           goods_tbl_500 g
           g.goods_cd = s.goods_cd
on
           store_tbl_500 st
join
           st.store_cd = s.store_cd
on
```

st.store_nm;

group by