SELECT DISTINCT customers.CUSTOMERNAME FROM customers EXCEPT (SELECT customers.CUSTOMERNAME FROM products NATURAL JOIN orderdetails NATURAL JOIN orders NATURAL JOIN customers WHERE products.PRODUCTLINE = 'Classic Cars');

SELECT customerName, msrp FROM customers, products where (msrp) = (select MAX(msrp) from products);

SELECT DISTINCT c1.CUSTOMERNAME, c2.CUSTOMERNAME, c1.postalcode

FROM customers c1 INNER JOIN customers c2

ON c1.postalcode= c2.postalcode AND c1.customerName <> c2.customerName

ORDER BY c1.customername, c2.customername;

SELECT distinct c1.customername , c2.customername, c1.postalcode FROM customers AS c1, customers AS c2 where c1.POSTALCODE = c2.POSTALCODE AND c1.CUSTOMERNUMBER < c2.CUSTOMERNUMBER ORDER BY c1.CUSTOMERNAME, c2.CUSTOMERNAME;

Select productName from products where (msrp) = (select MAX(quantityInStock\*msrp) from products);

SELECT productname, (quantityinstock\*MSRP) AS "VALUE" FROM products where (quantityinstock\*MSRP) = (SELECT MAX(quantityinstock\*MSRP) FROM products);

SELECT STATE, CITY, "CATEGORY" FROM

(SELECT STATE, CITY, 'CUSTOMER' AS "CATEGORY" FROM CUSTOMERS

WHERE STATE IS NOT NULL

EXCEPT

SELECT STATE, CITY, 'CUSTOMER' AS "CATEGORY" FROM OFFICES

WHERE STATE IS NOT NULL

UNION

SELECT STATE, CITY, 'OFFICE' AS "CATEGORY" FROM OFFICES

WHERE STATE IS NOT NULL

EXCEPT

SELECT STATE, CITY, 'OFFICE' AS "CATEGORY" FROM CUSTOMERS

WHERE STATE IS NOT NULL) as States

ORDER BY CITY, STATE;