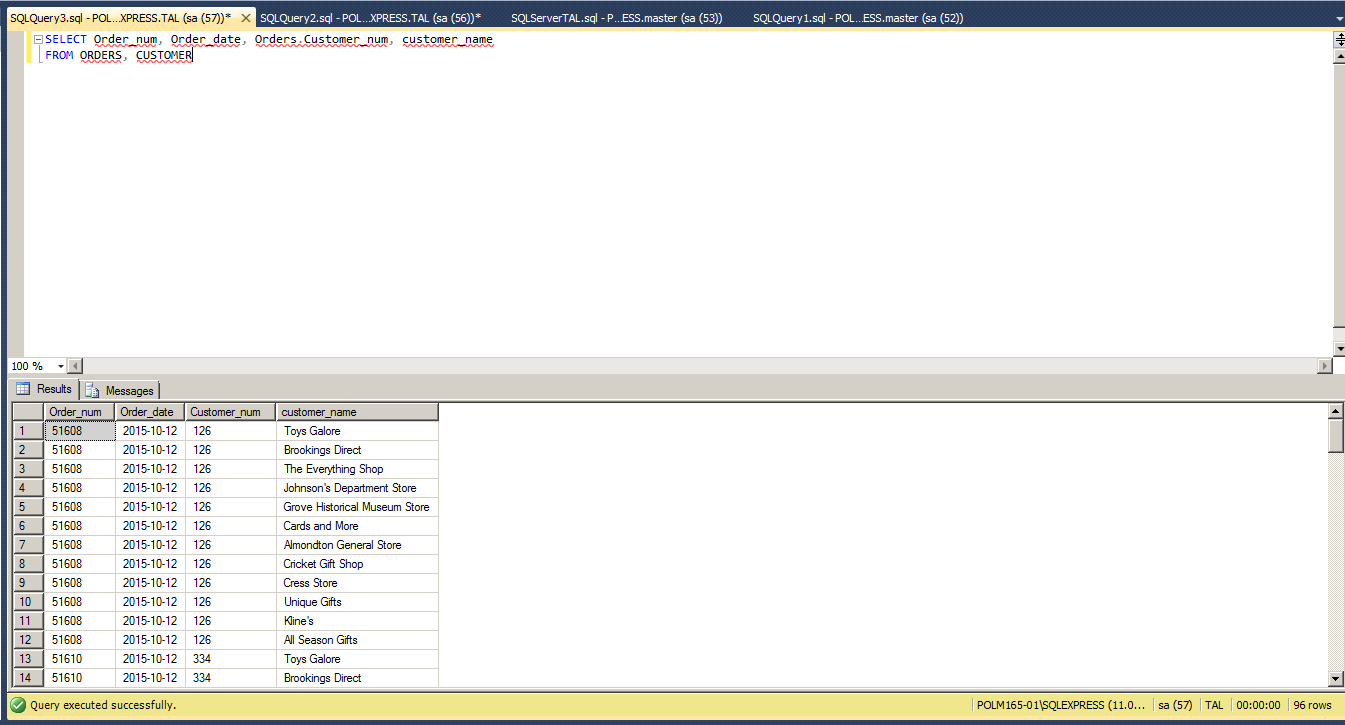
1. SELECT ORDER\_NUM, ORDER\_DATE, ORDERS.CUSTOMER\_NUM, CUSTOMER\_NAME

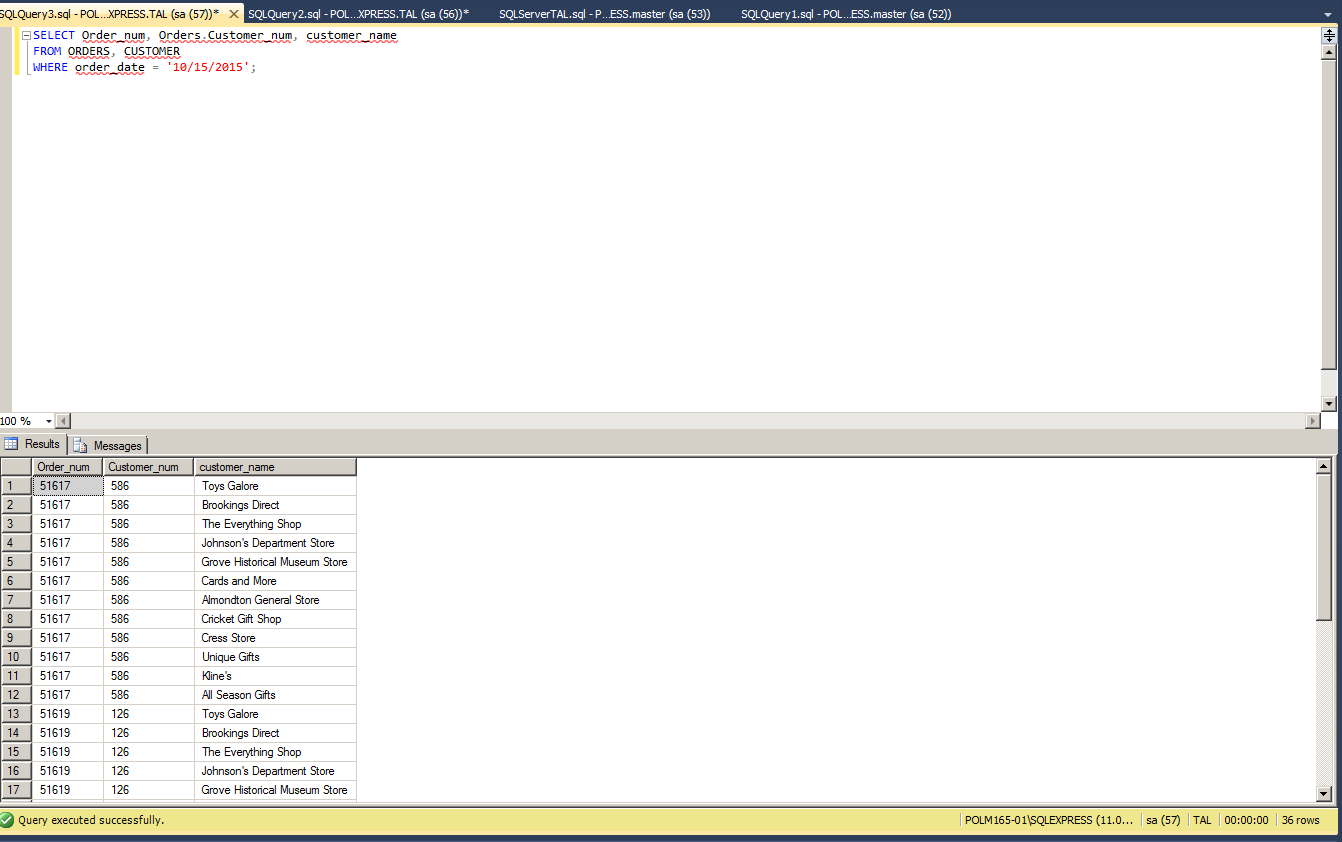
FROM ORDERS, CUSTOMER



1. SELECT ORDER\_NUM, ORDERS.CUSTOMER\_NUM, CUSTOMER\_NAME

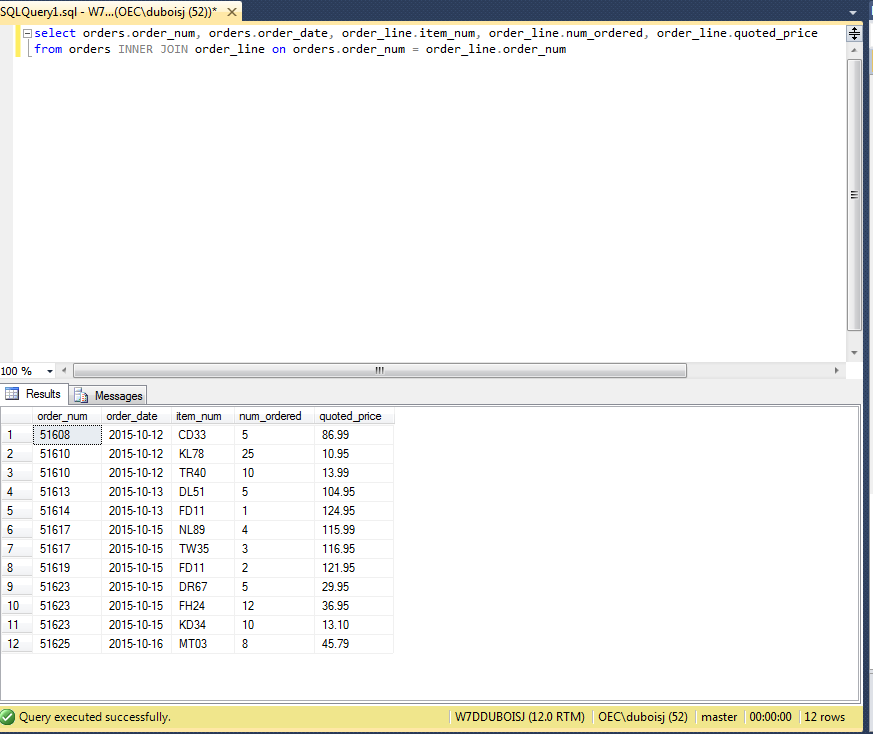
FROM ORDERS, CUSTOMER

WHERE ORDER\_DATE = '10/15/2015';



1. SELECT ORDERS.ORDER\_NUM, ORDERS.ORDER\_DATE, ORDER\_LINE.ITEM\_NUM, ORDER\_LINE.NUM\_ORDERED, ORDER\_LINE.QUOTED\_PRICE

FROM ORDERS INNER JOIN ORDER\_LINE ON ORDERS.ORDER\_NUM = ORDER\_LINE.ORDER\_NUM

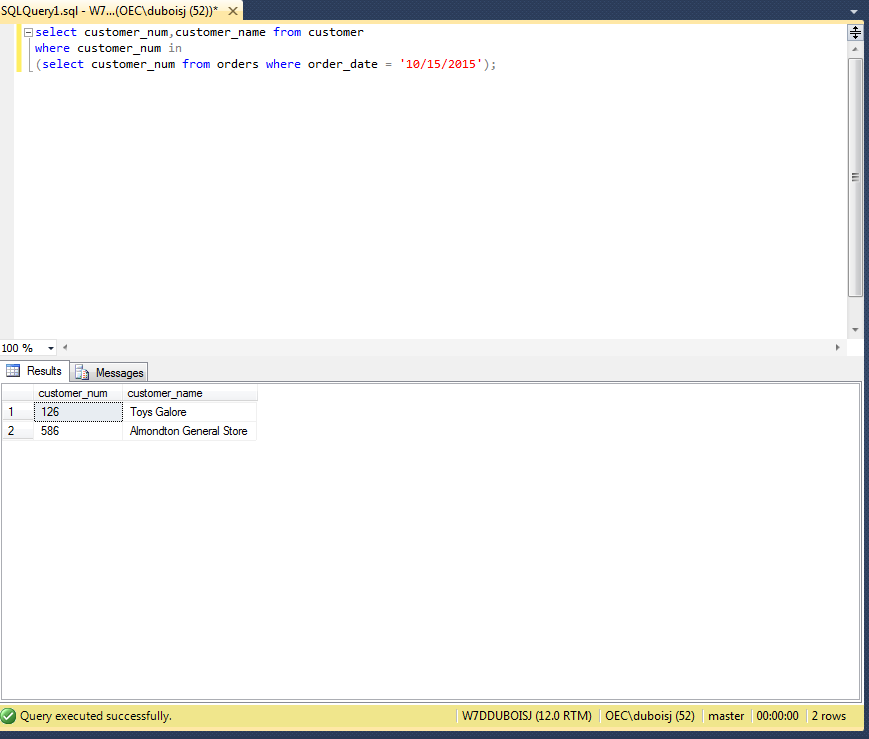


1. SELECT CUSTOMER\_NUM,CUSTOMER\_NAME

FROM CUSTOMER

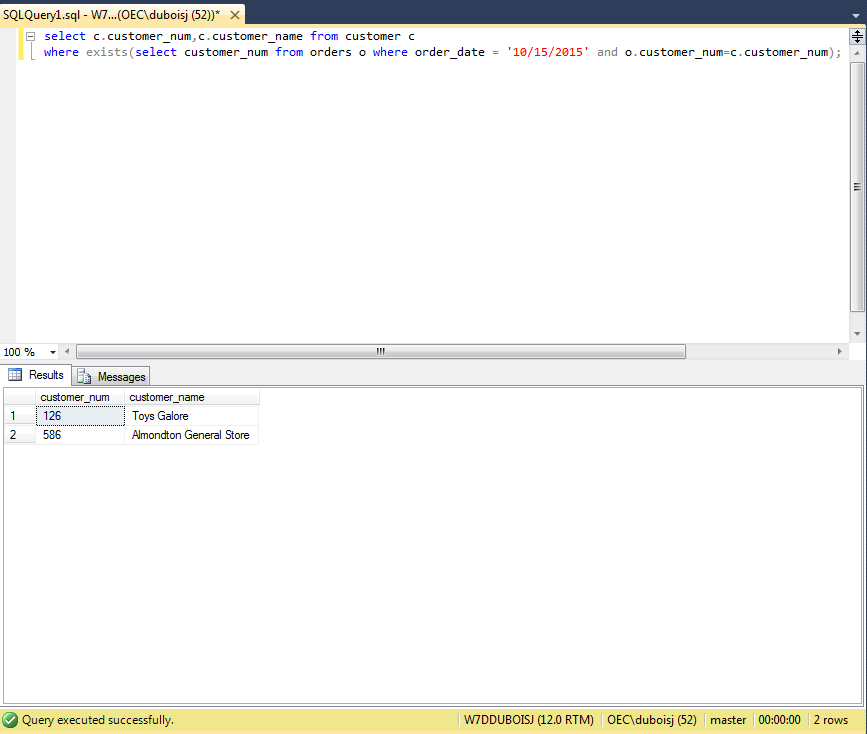
WHERE CUSTOMER\_NUM IN

(SELECT CUSTOMER\_NUM FROM ORDERS WHERE ORDER\_DATE = '10/15/2015');



1. SELECT C.CUSTOMER\_NUM,C.CUSTOMER\_NAME FROM CUSTOMER C

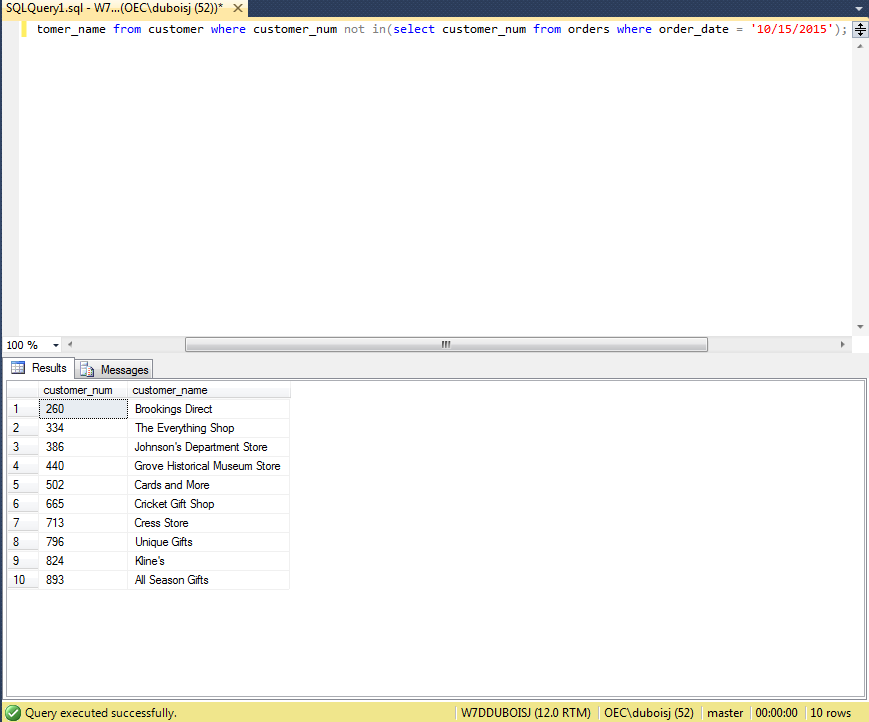
WHERE EXISTS(SELECT CUSTOMER\_NUM FROM ORDERS O WHERE ORDER\_DATE = '10/15/2015' AND O.CUSTOMER\_NUM=C.CUSTOMER\_NUM);



1. SELECT CUSTOMER\_NUM,CUSTOMER\_NAME FROM CUSTOMER WHERE CUSTOMER\_NUM

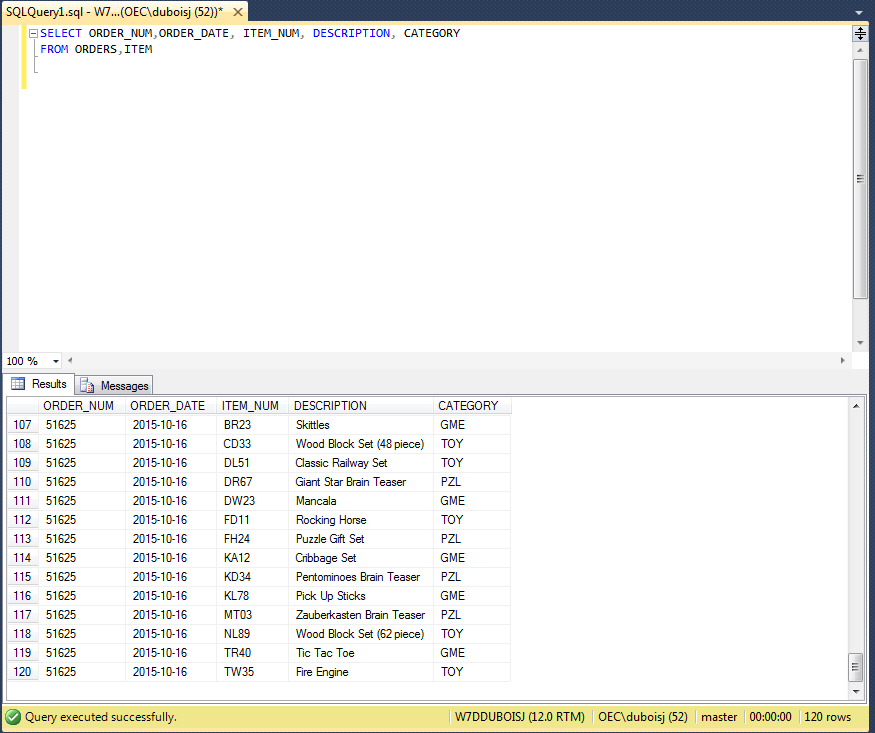
NOT IN

(SELECT CUSTOMER\_NUM FROM ORDERS WHERE ORDER\_DATE = '10/15/2015');



1. SELECT ORDER\_NUM,ORDER\_DATE, ITEM\_NUM, DESCRIPTION, CATEGORY

FROM ORDERS,ITEM



1. SELECT ORDER\_NUM,ORDER\_DATE, ITEM\_NUM, DESCRIPTION, CATEGORY

FROM ORDERS,ITEM

ORDER BY CATEGORY, ORDER\_NUM

