**TOPICS: COUNT(\*), GROUP BY**

**First it only looks for custid = 71, then it groups empid and YEAR(orderdate)**

**HAVING COUNT(\*)>1 shows only the output based on the GROUP BY that have more then 1 row**

USE TSQLV4;

SELECT empid, YEAR(orderdate) AS orderyear, COUNT(\*) AS numorders

FROM Sales.Orders

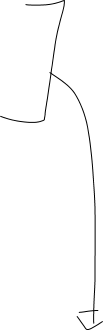
WHERE custid = 71

GROUP BY empid, YEAR(orderdate)

HAVING COUNT(\*) > 1

ORDER BY empid, orderyear;

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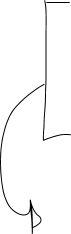
USE TSQLV4

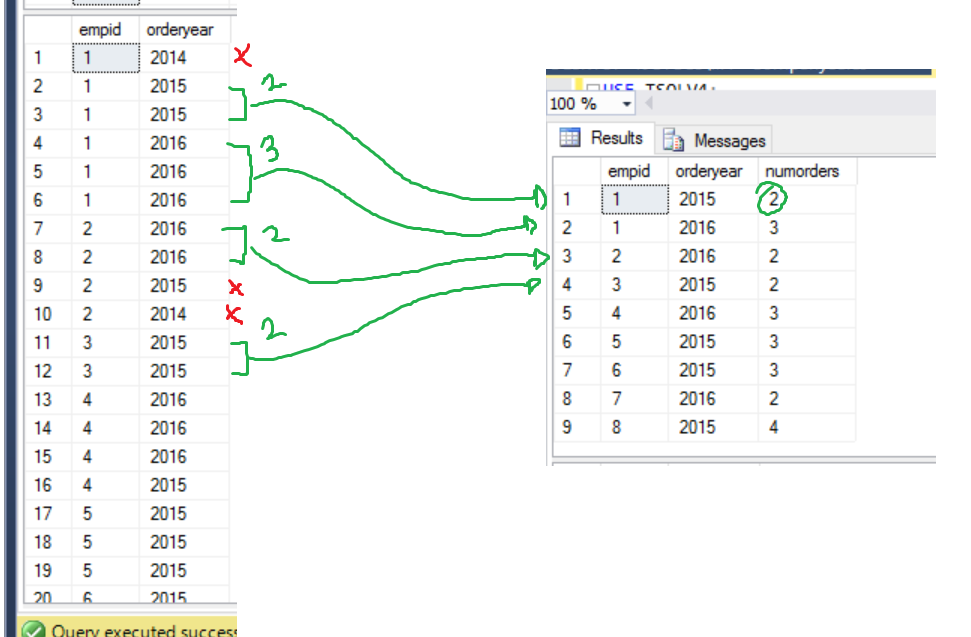
SELECT empid, YEAR(orderdate) AS orderyear

FROM Sales.Orders

WHERE custid = 71

ORDER BY empid





In GROUP BY order does not matter