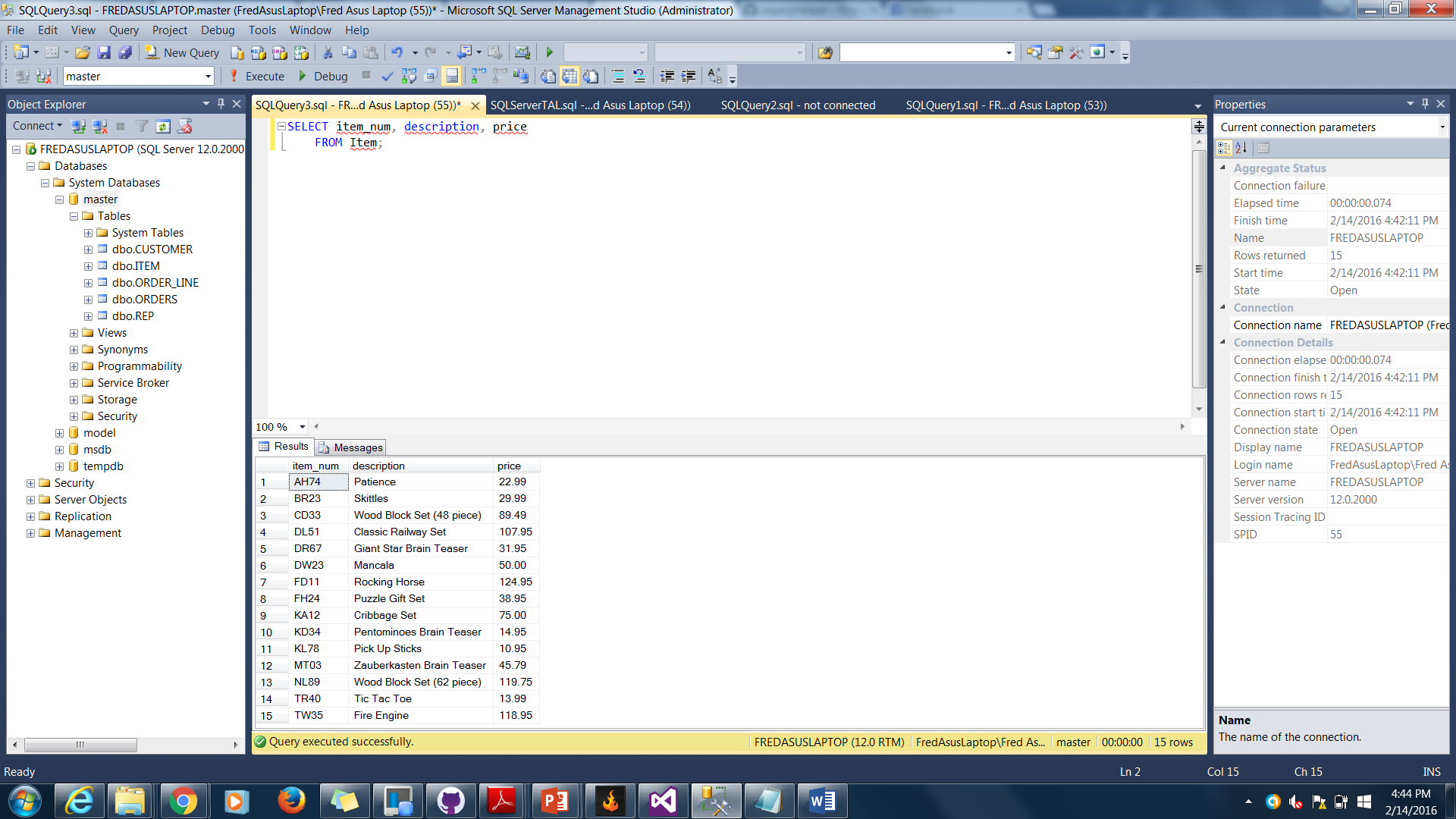
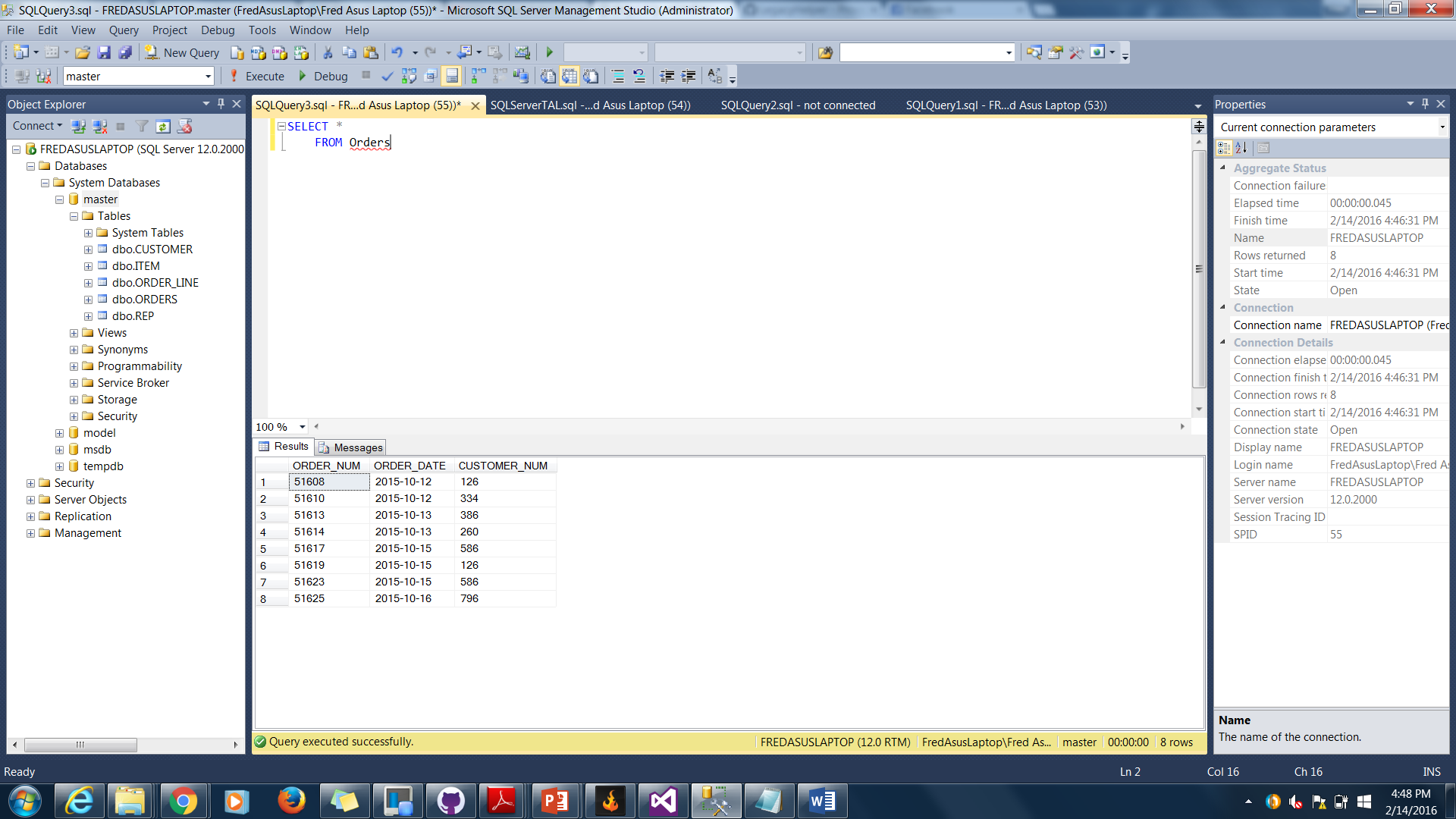
1. SELECT item\_num, description, price

FROM Item;



1. SELECT \*

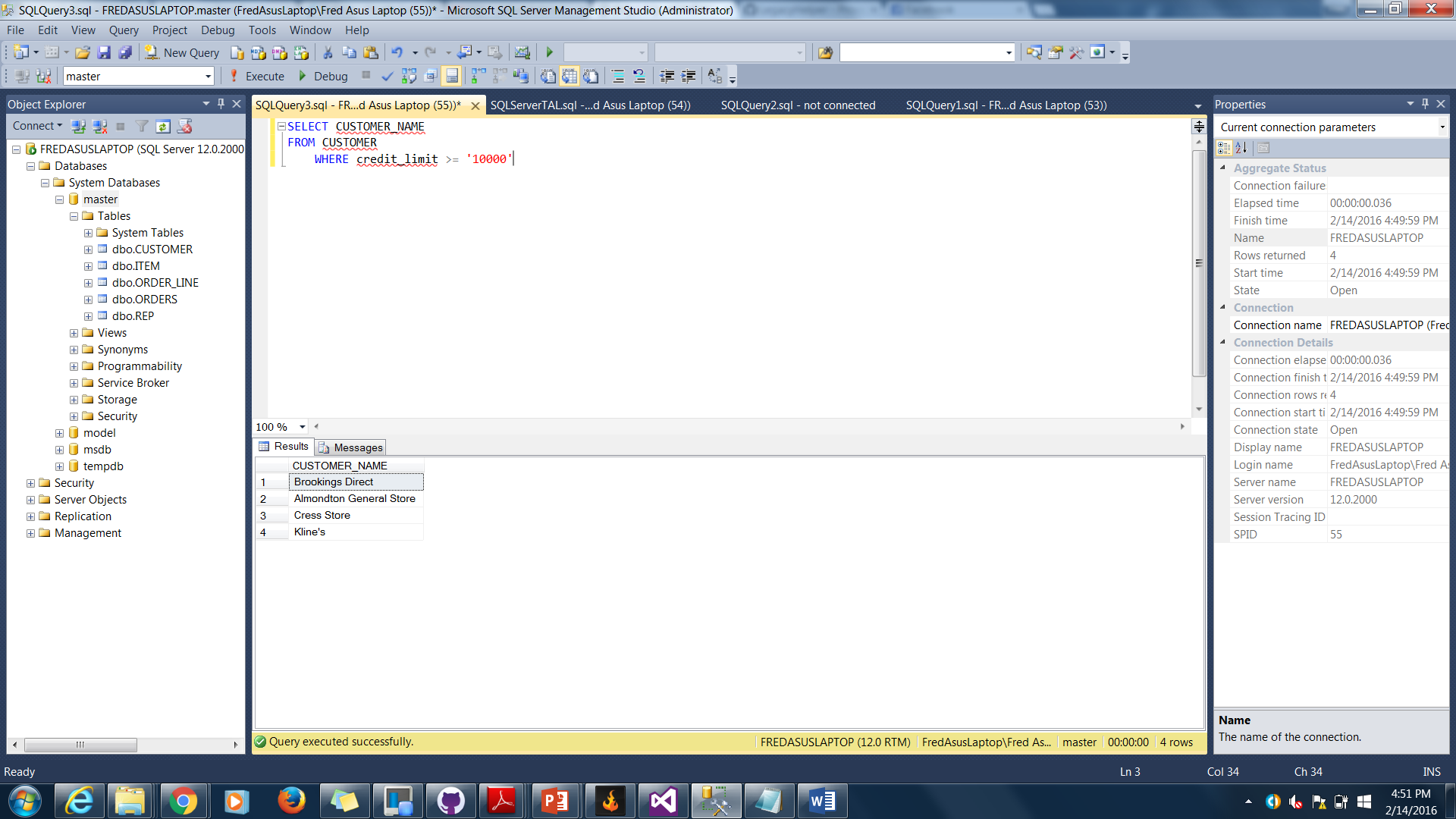
FROM Orders



1. SELECT CUSTOMER\_NAME

FROM CUSTOMER

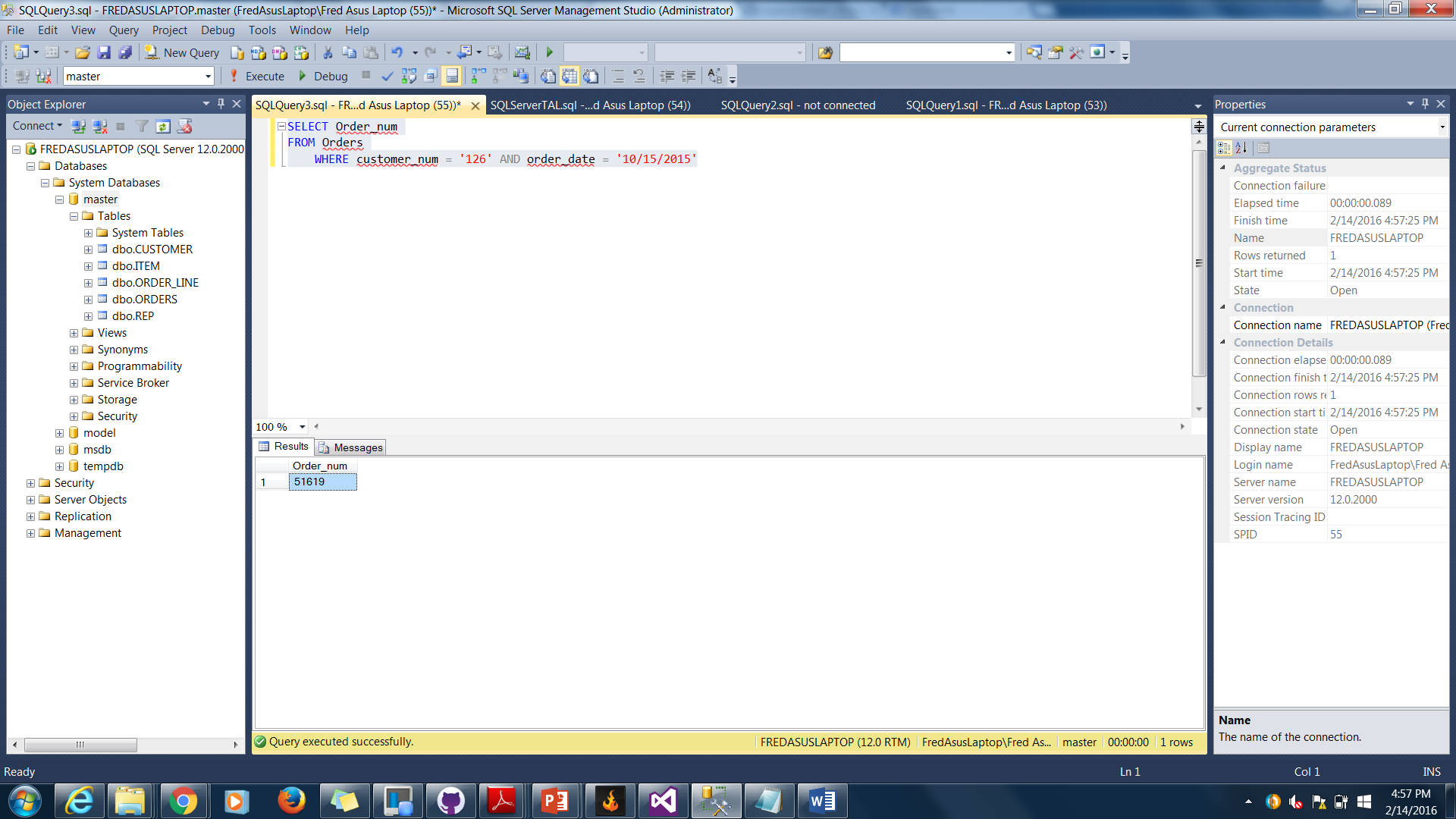
WHERE credit\_limit >= '10000'



1. SELECT Order\_num

FROM Orders

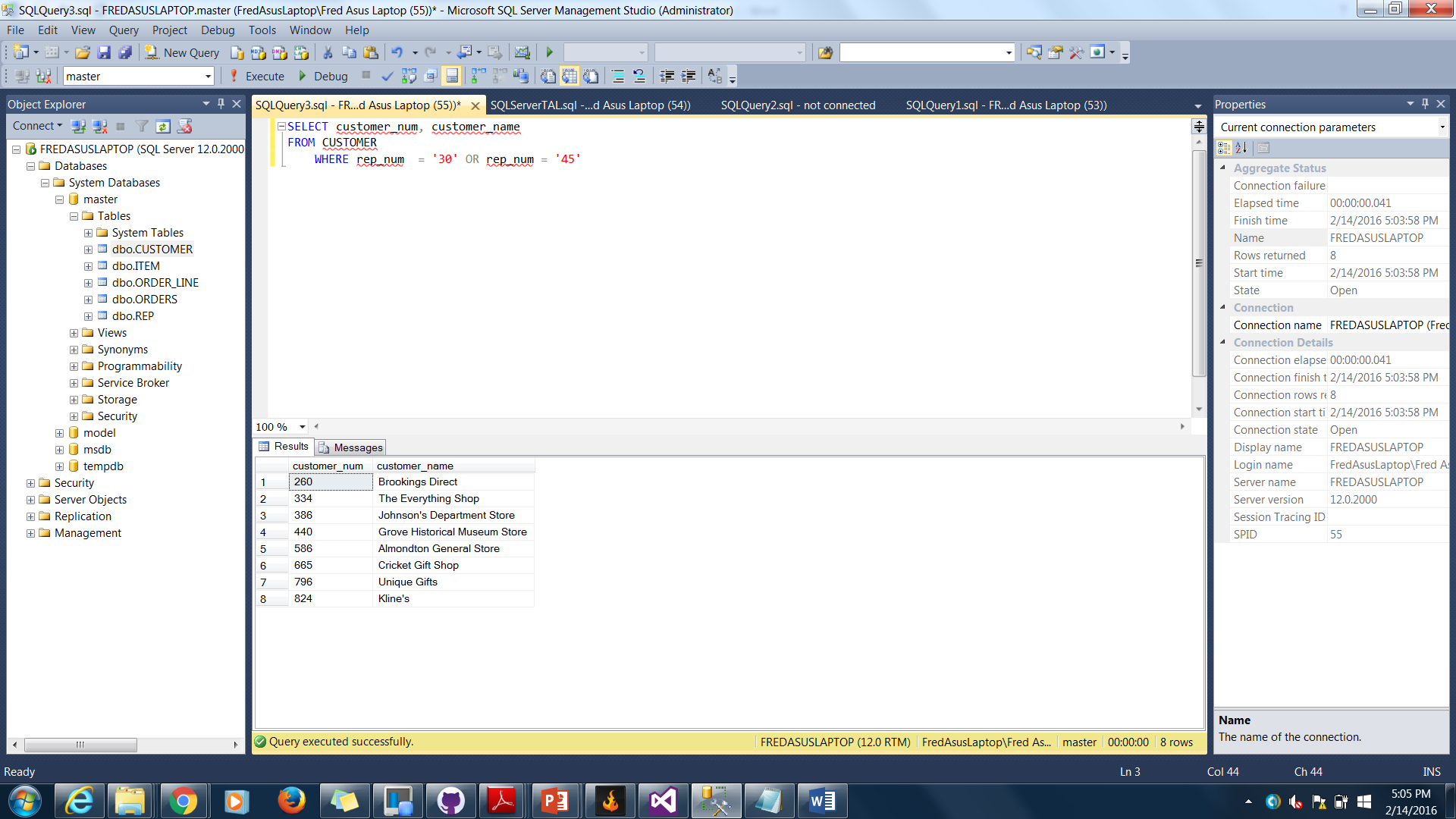
WHERE customer\_num = '126' AND order\_date = '10/15/2015'



1. SELECT customer\_num, customer\_name

FROM CUSTOMER

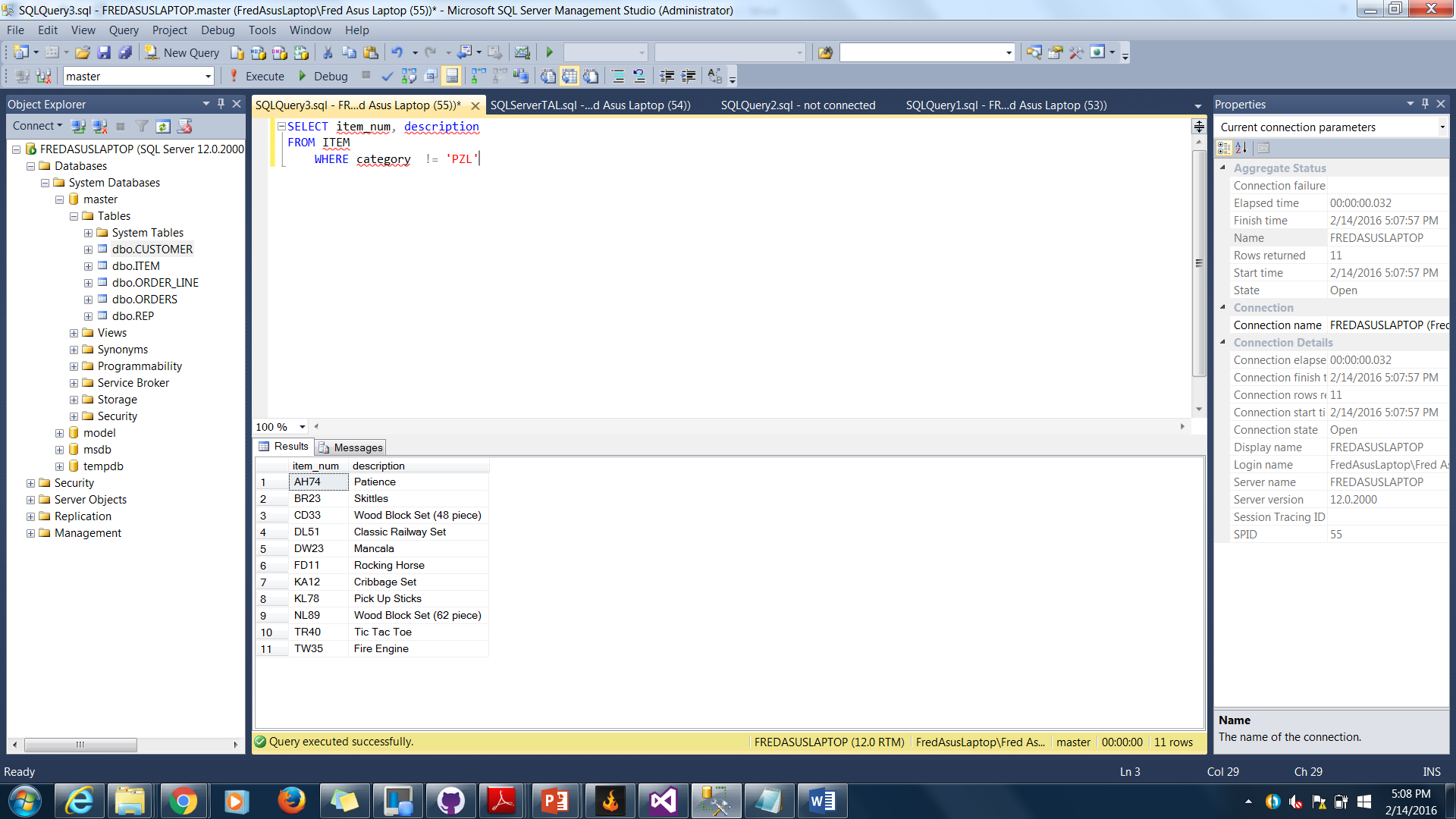
WHERE rep\_num = '30' OR rep\_num = '45'



1. SELECT item\_num, description

FROM ITEM

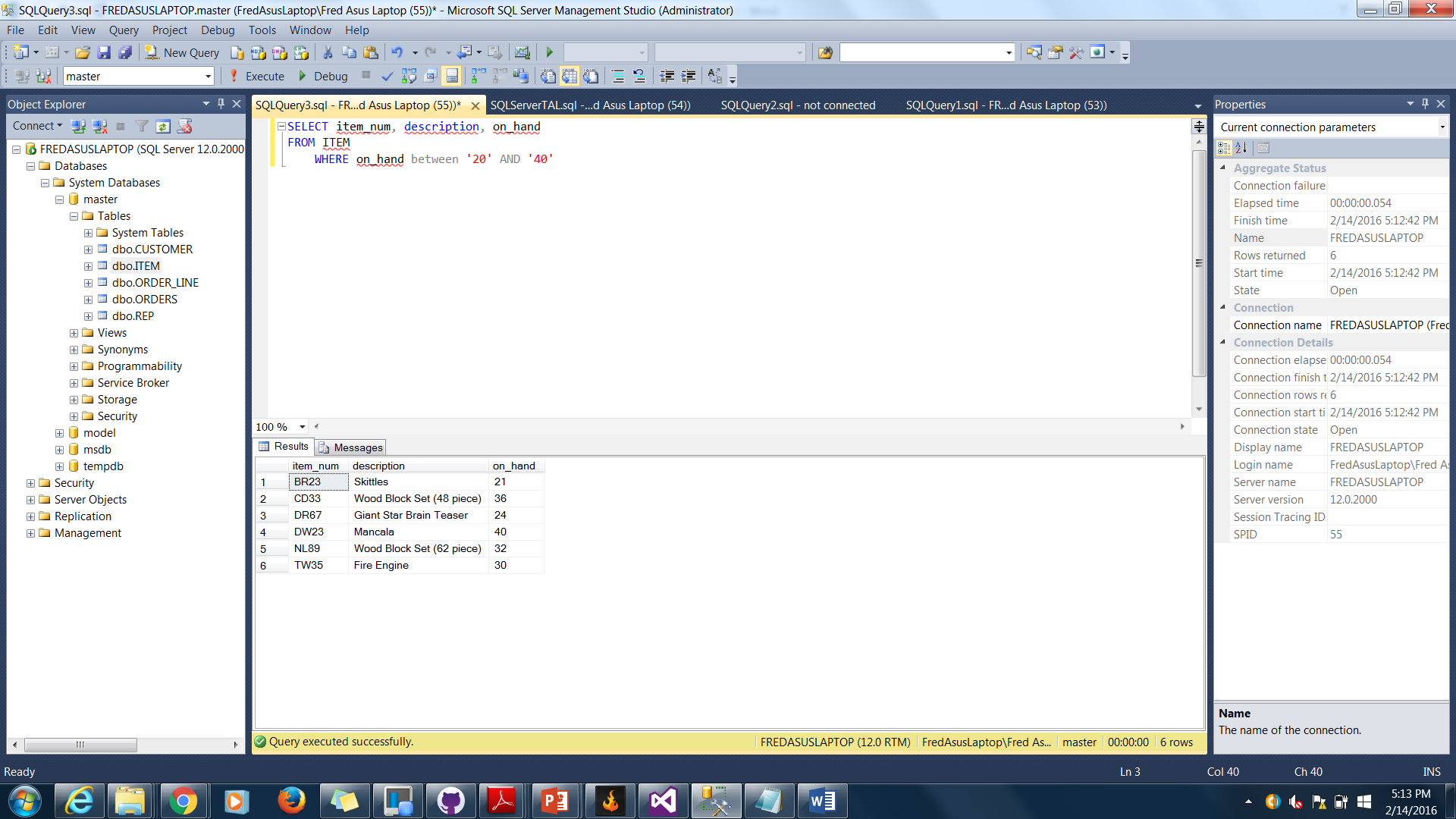
WHERE category != 'PZL'



1. SELECT item\_num, description, on\_hand

FROM ITEM

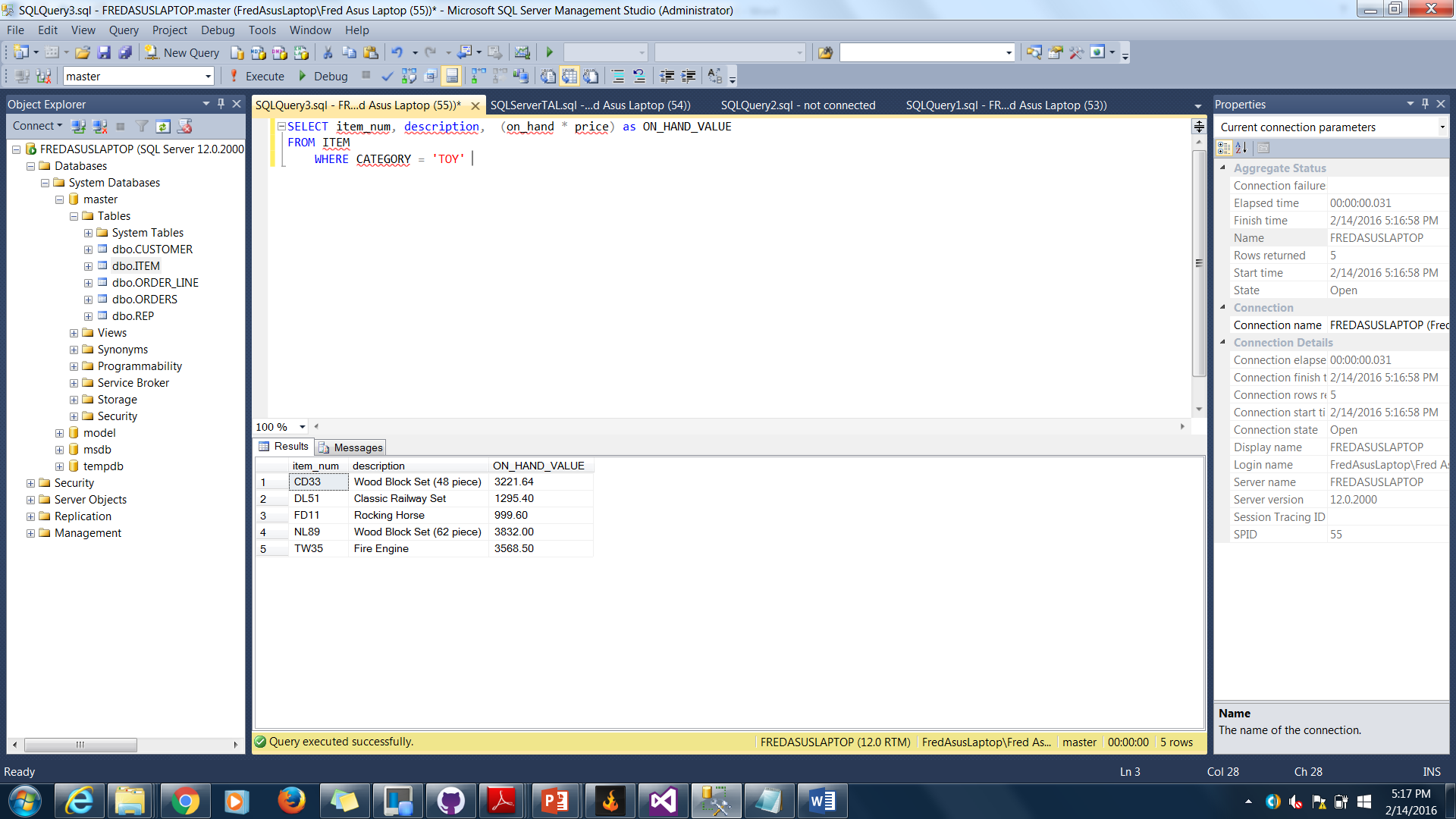
WHERE on\_hand between '20' AND '40'



1. SELECT item\_num, description, (on\_hand \* price) as ON\_HAND\_VALUE

FROM ITEM

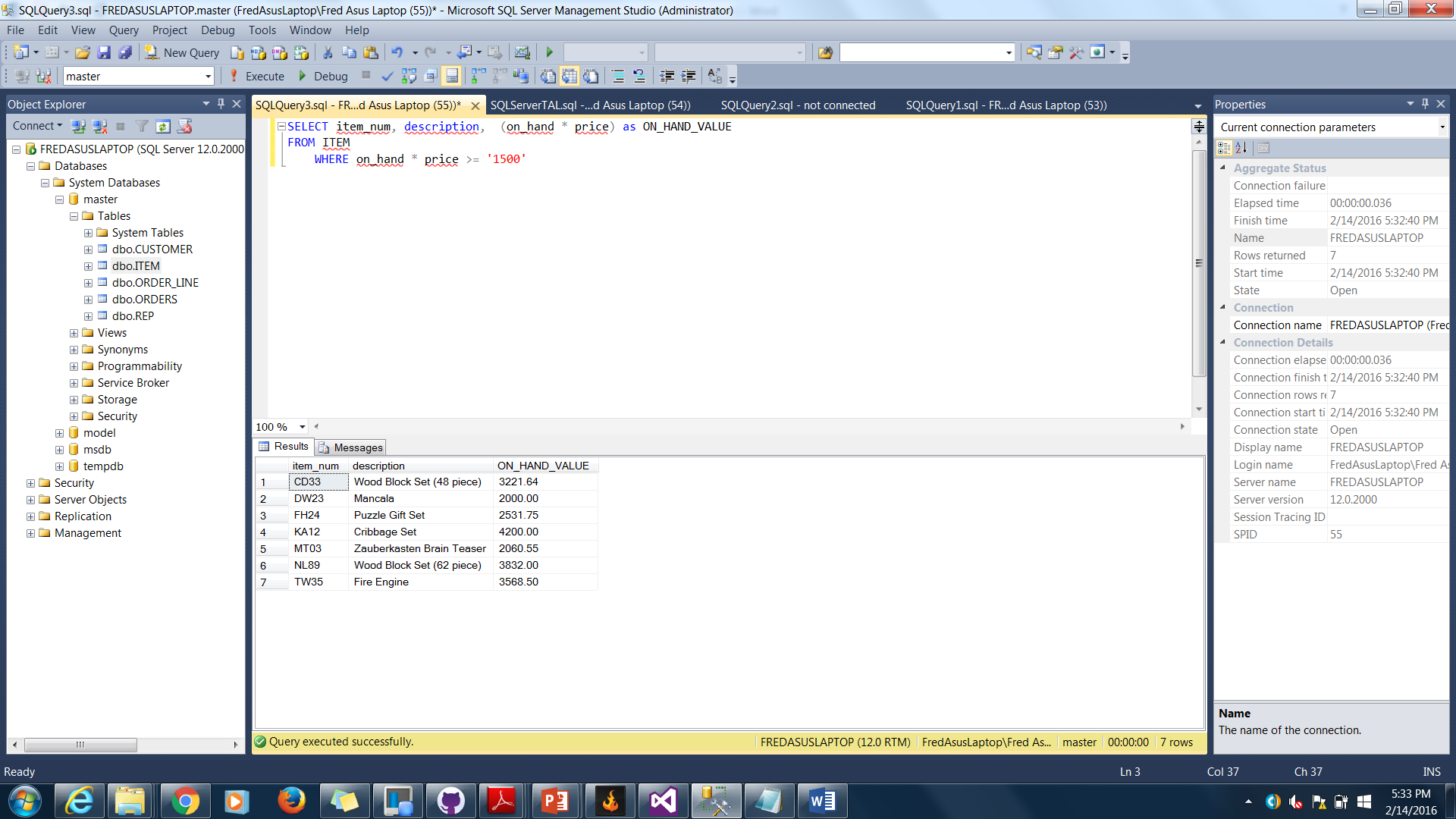
WHERE CATEGORY = 'TOY'



1. SELECT item\_num, description, (on\_hand \* price) as ON\_HAND\_VALUE

FROM ITEM

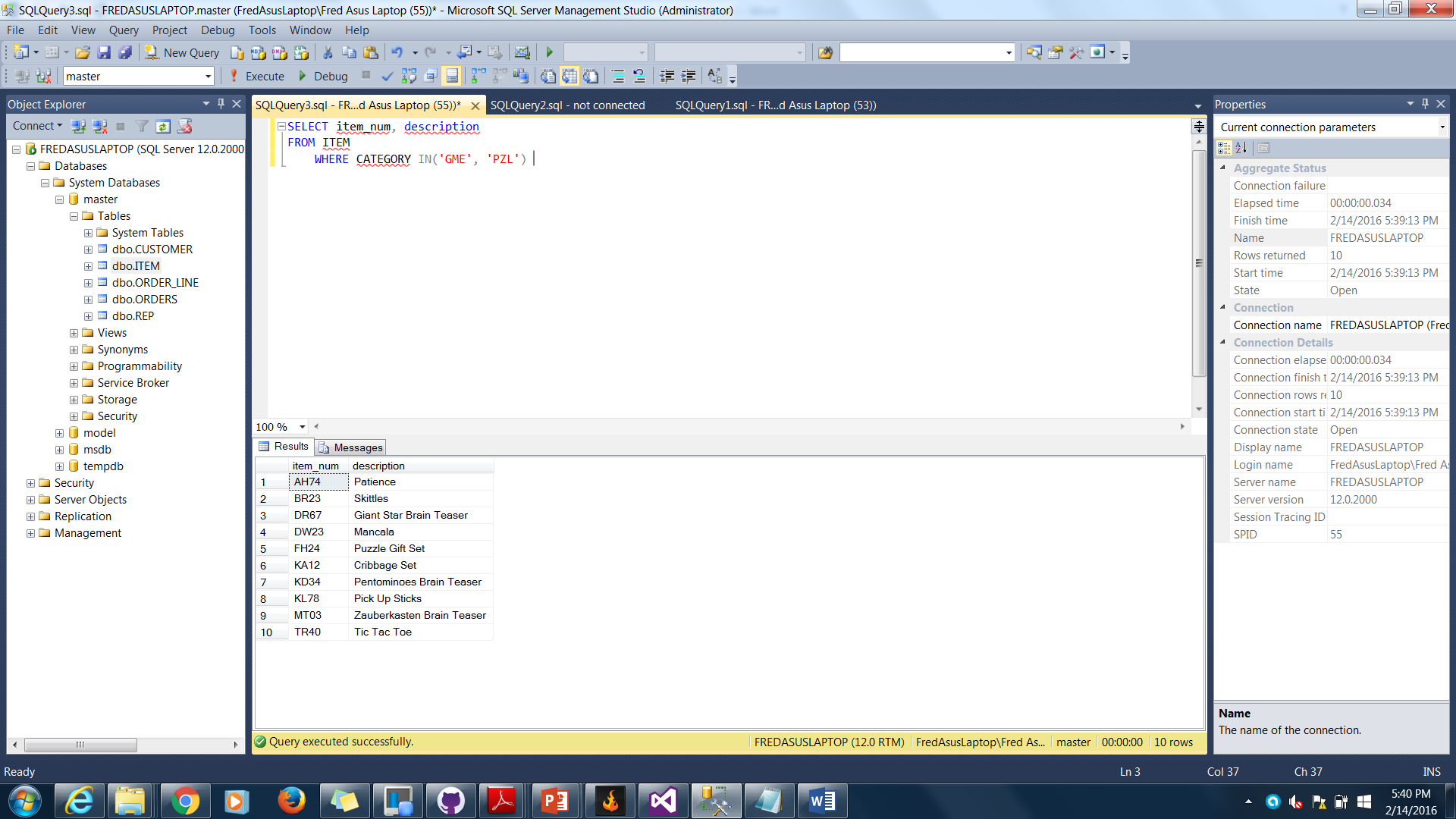
WHERE on\_hand \* price >= '1500'



1. SELECT item\_num, description

FROM ITEM

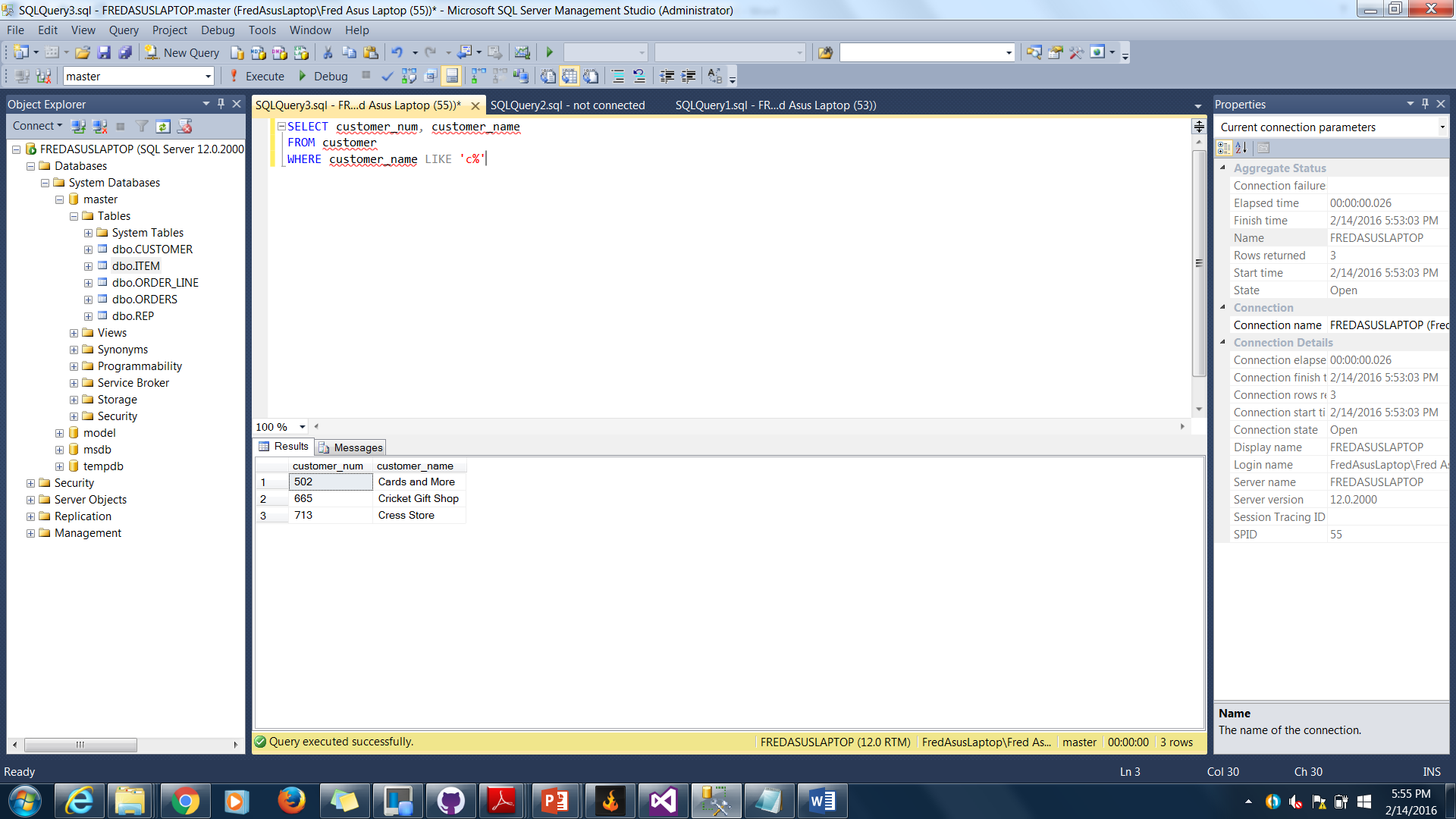
WHERE CATEGORY IN('GME', 'PZL')



1. SELECT customer\_num, customer\_name

FROM customer

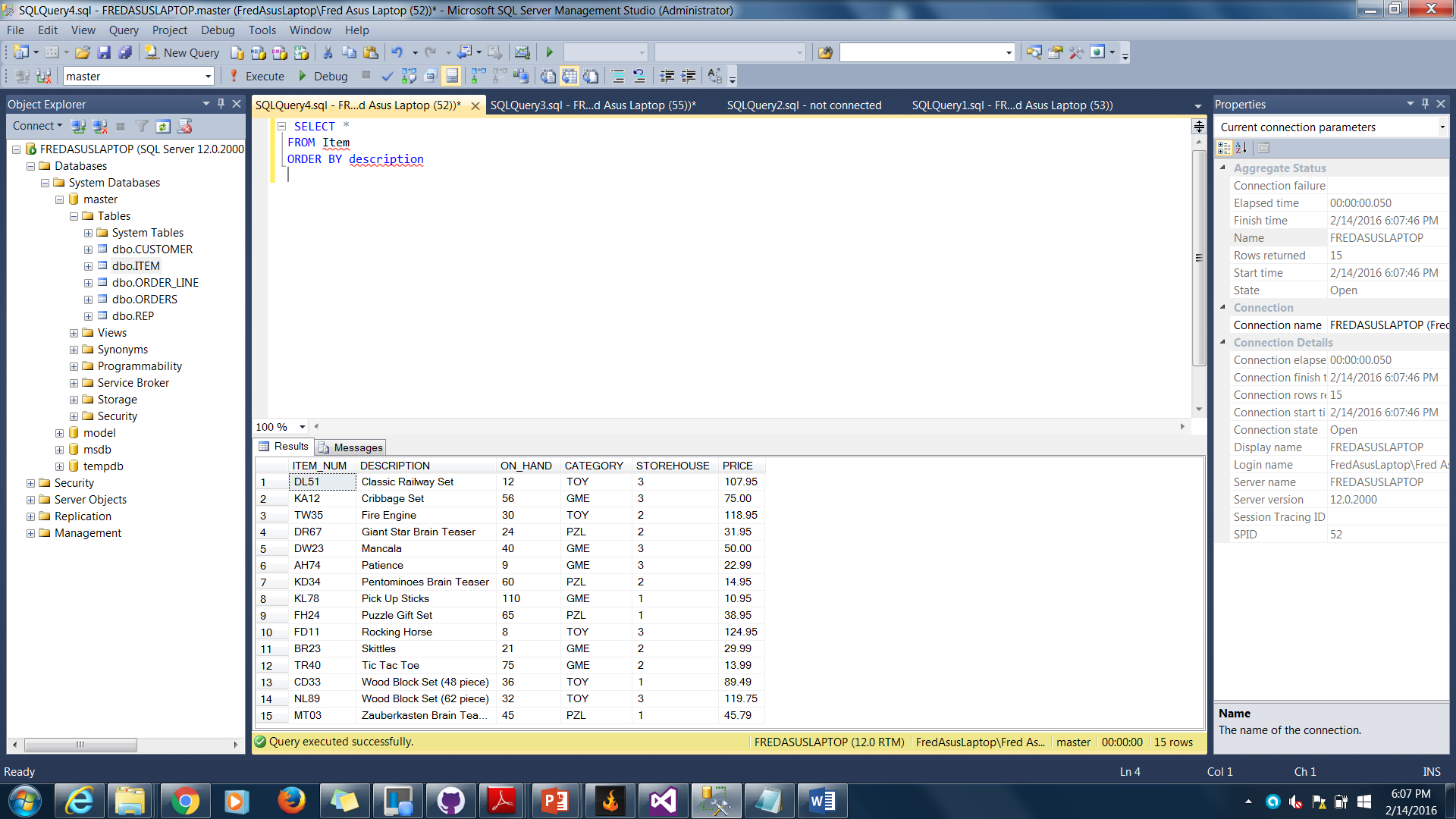
WHERE customer\_name LIKE 'c%'



12. SELECT \*

FROM Item

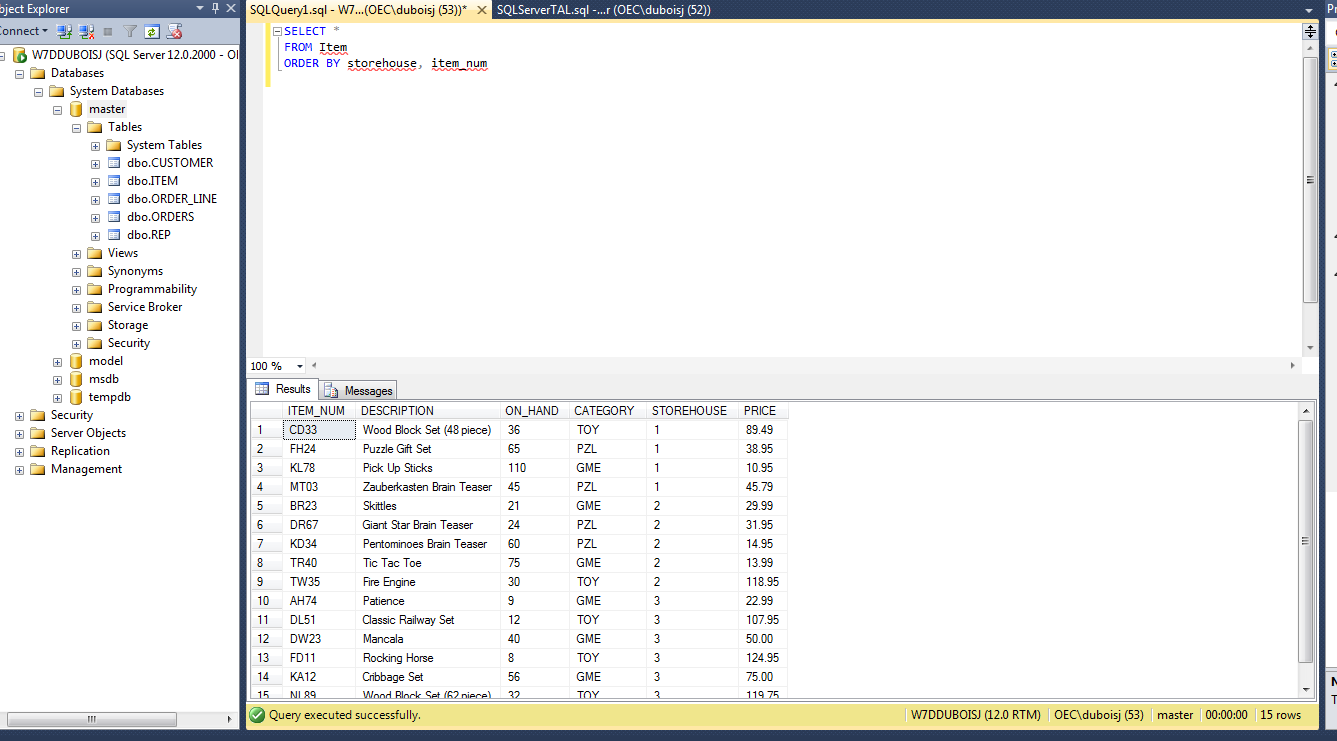
ORDER BY description



13. SELECT \*

FROM Item

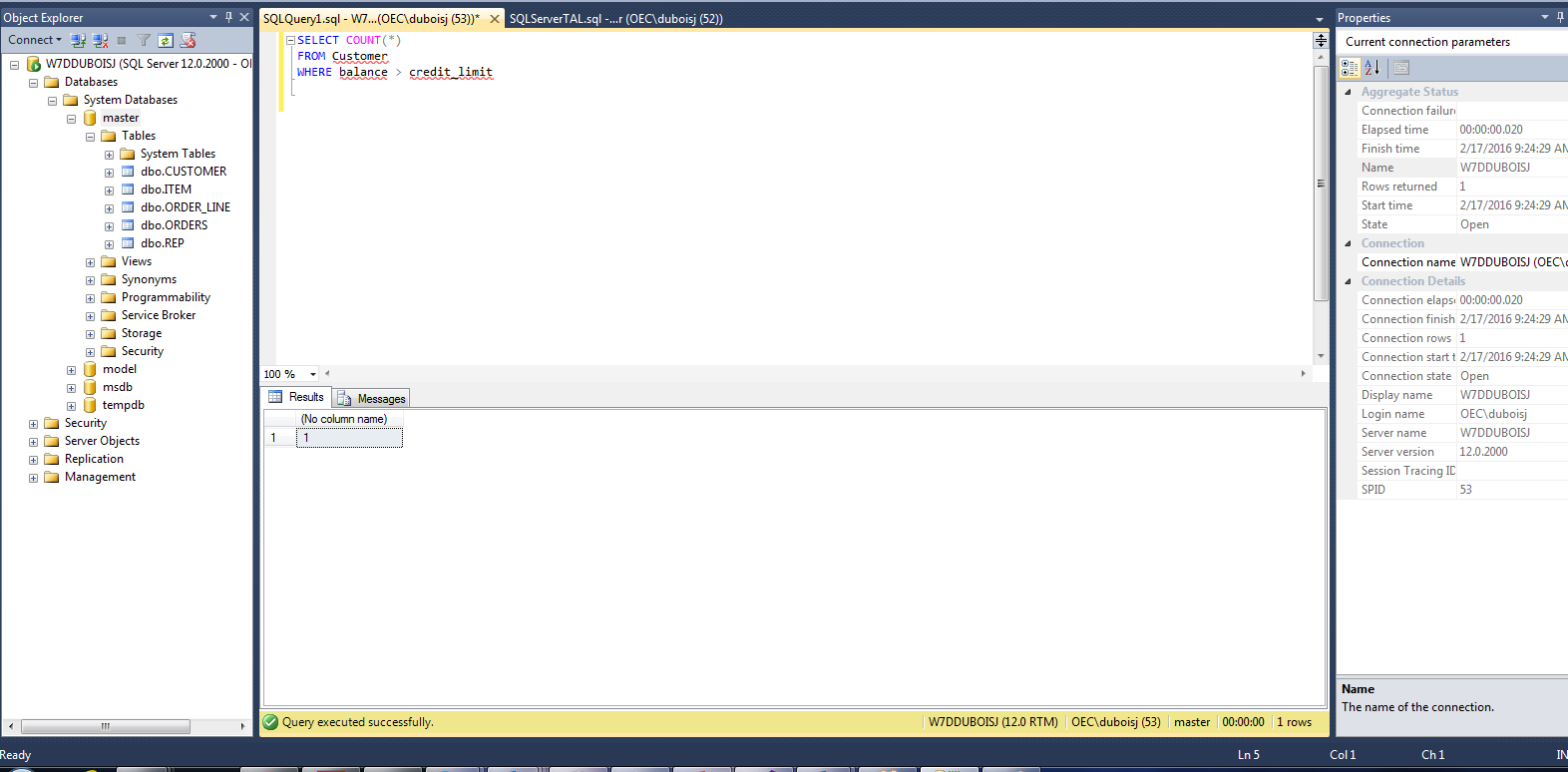
ORDER BY storehouse, item\_num



14. SELECT COUNT(\*)

FROM Customer

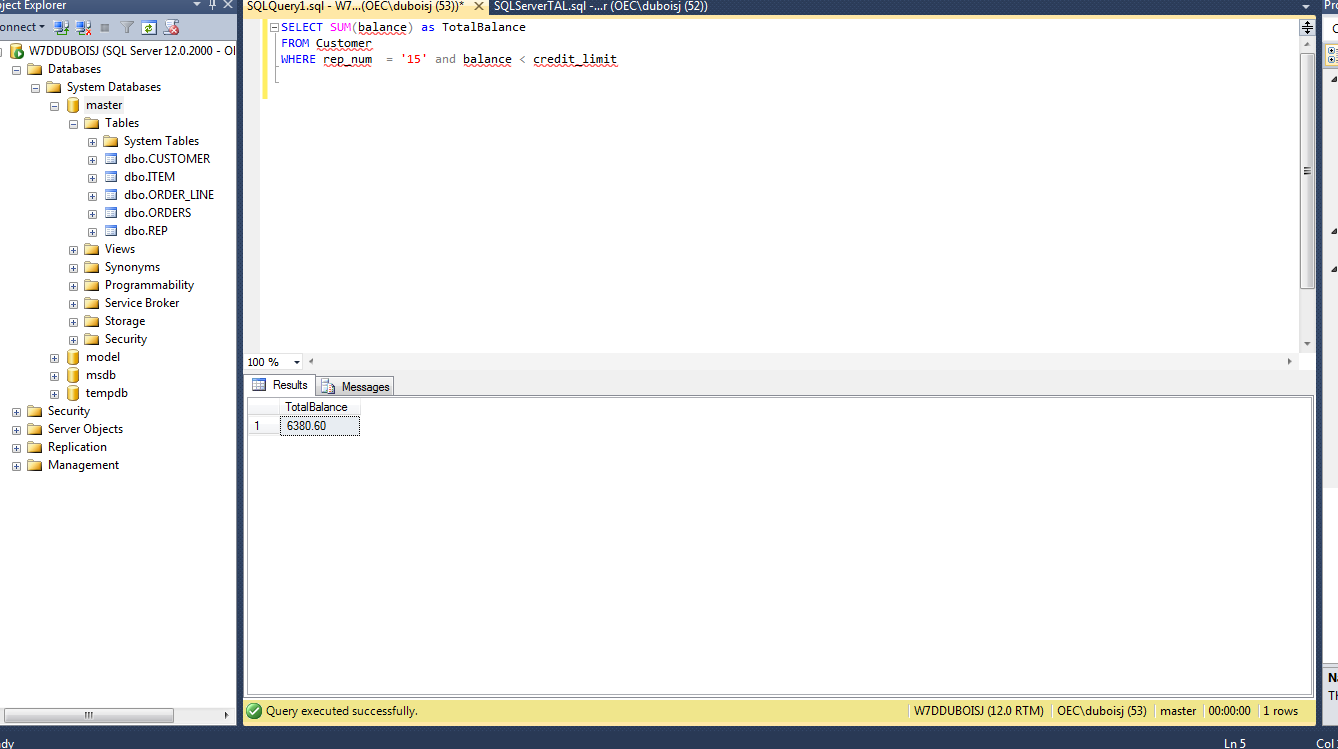
WHERE balance > credit\_limit



15. SELECT SUM(balance) as TotalBalance

FROM Customer

WHERE rep\_num = '15' and balance < credit\_limit

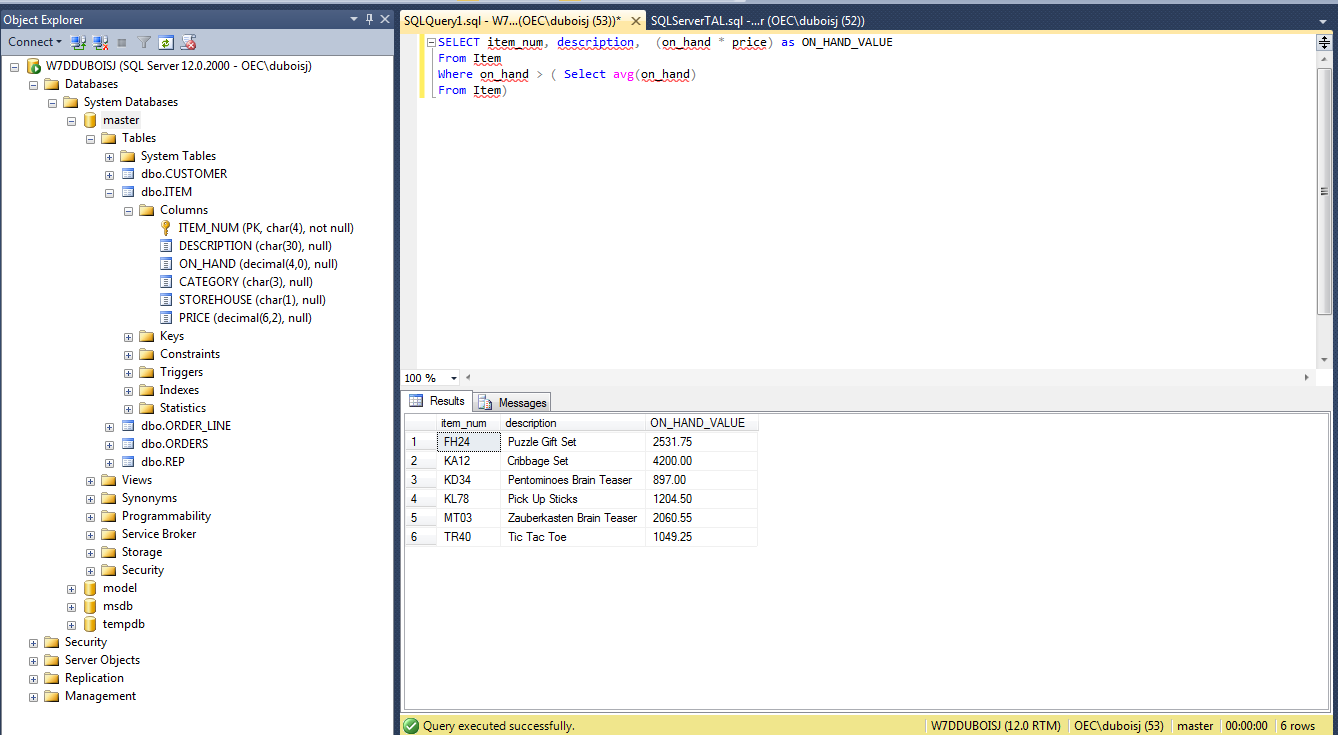


16. SELECT item\_num, description, (on\_hand \* price) as ON\_HAND\_VALUE

From Item

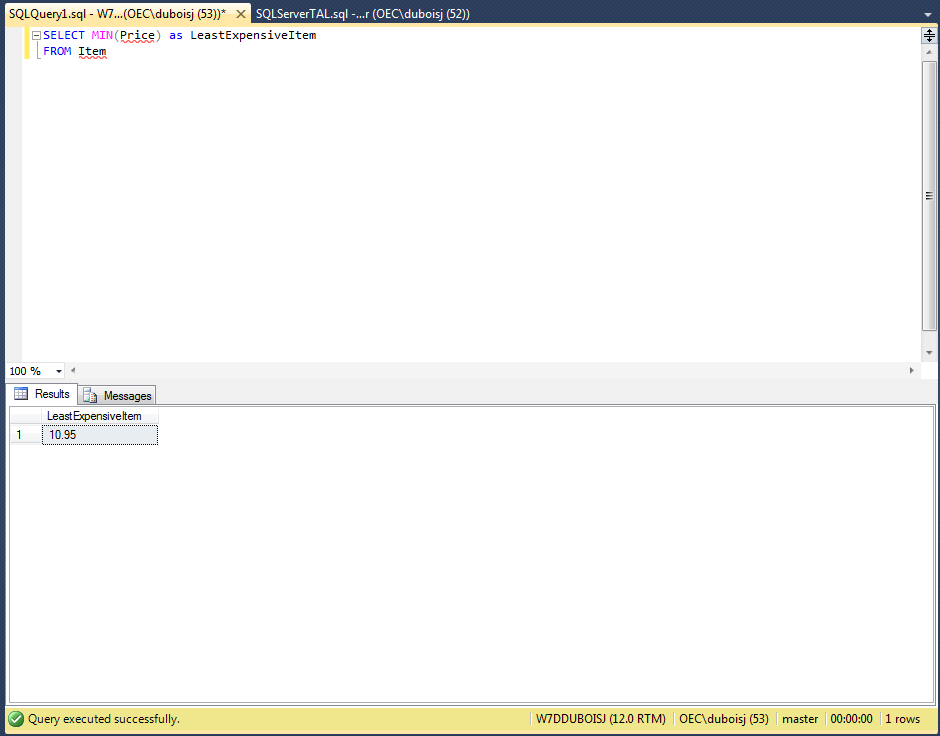
Where on\_hand > ( Select avg(on\_hand)

From Item)



17. SELECT MIN(Price) as LeastExpensiveItem

FROM Item



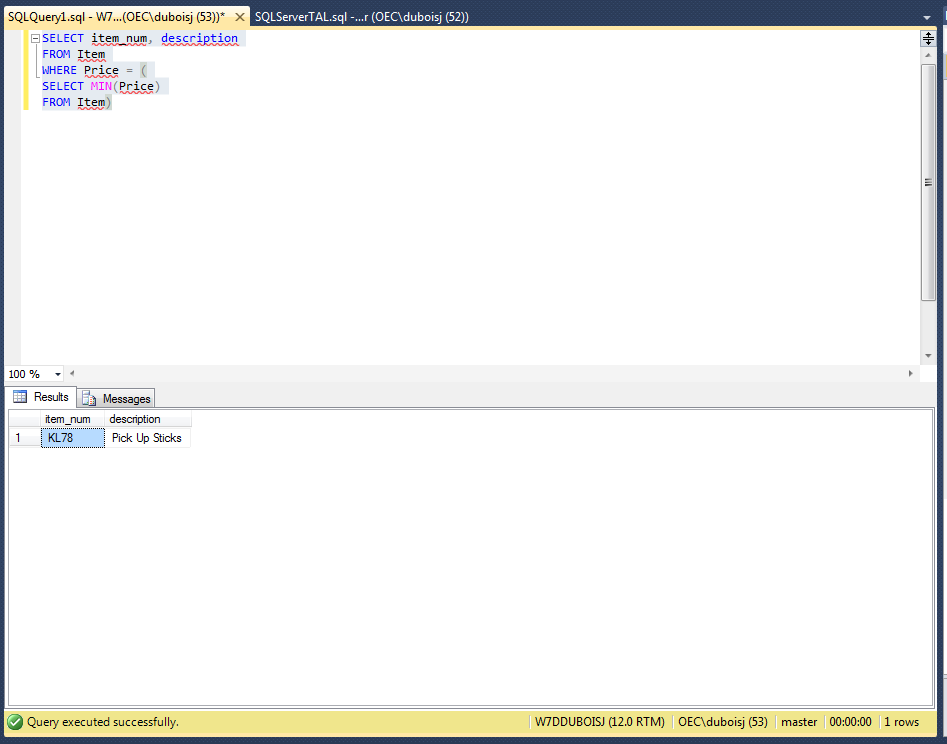
18. SELECT item\_num, description

FROM Item

WHERE Price = (

SELECT MIN(Price)

FROM Item)

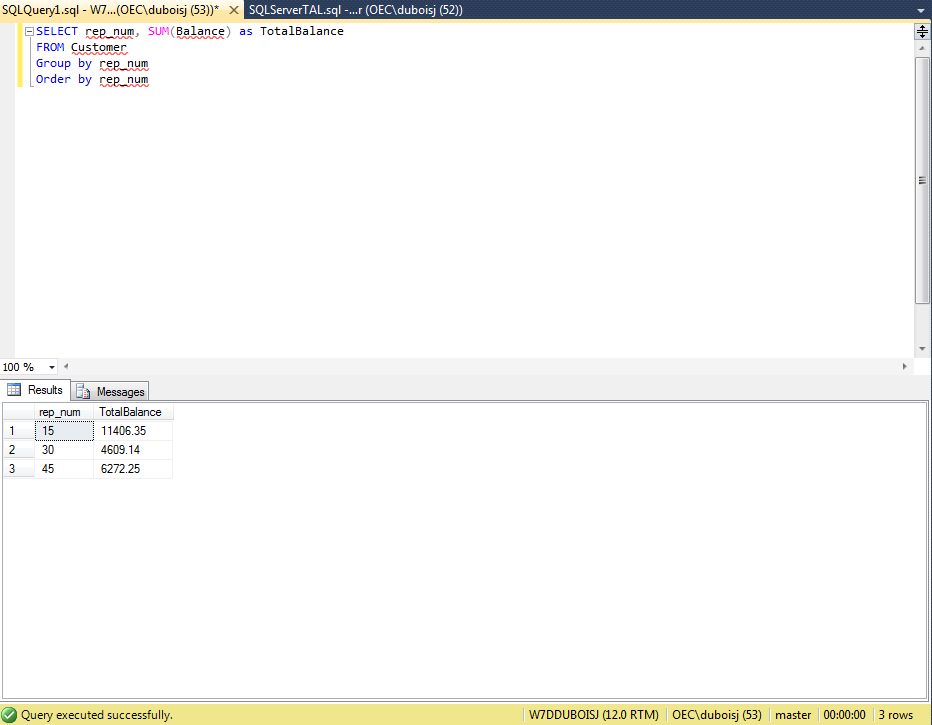


19. SELECT rep\_num, SUM(Balance) as TotalBalance

FROM Customer

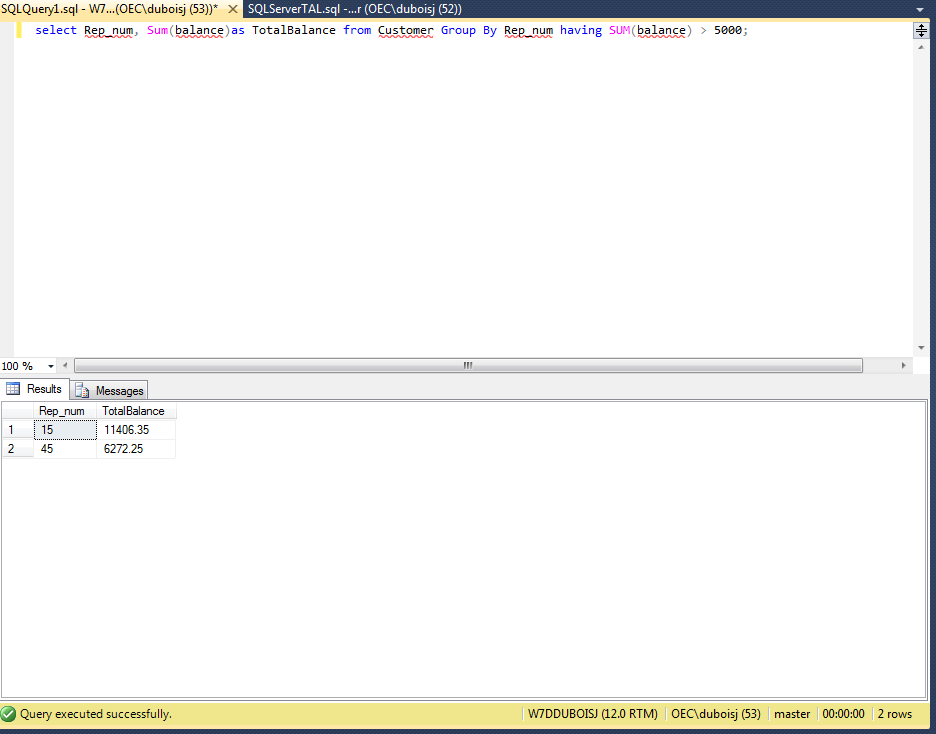
Group by rep\_num

Order by rep\_num



20.

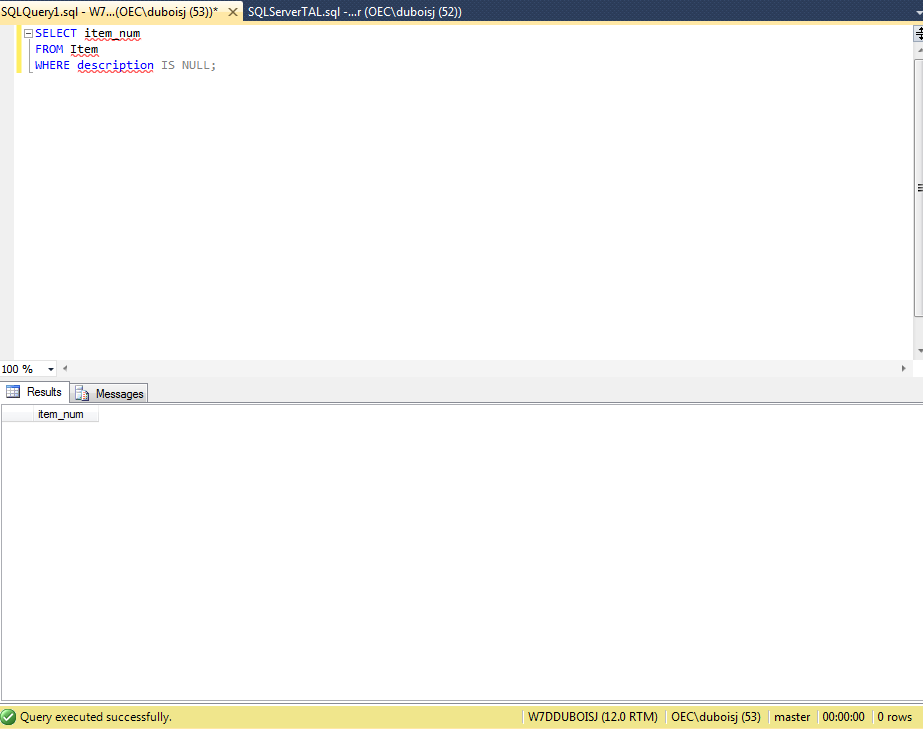
select Rep\_num, Sum(balance)as TotalBalance from Customer Group By Rep\_num having SUM(balance) > 5000;



21. SELECT item\_num

FROM Item

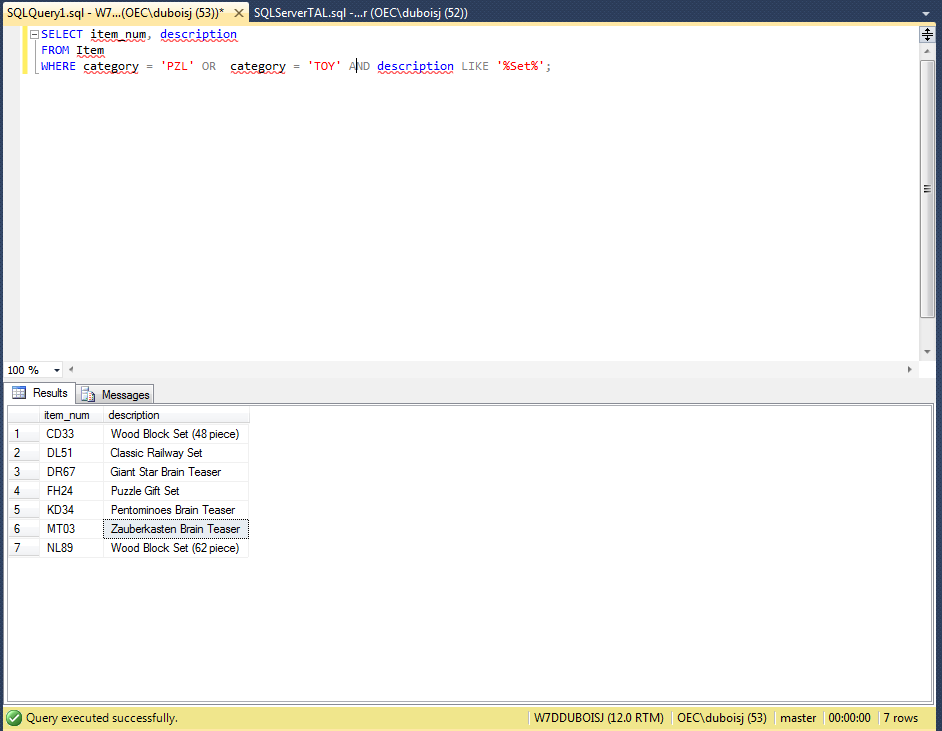
WHERE description IS NULL;



22. SELECT item\_num, description

FROM Item

WHERE category = 'PZL' OR category = 'TOY' AND description LIKE '%Set%';



23. SELECT item\_num, description, price\*0.9 AS DISCOUNTED\_PRICE

FROM ITEM;

