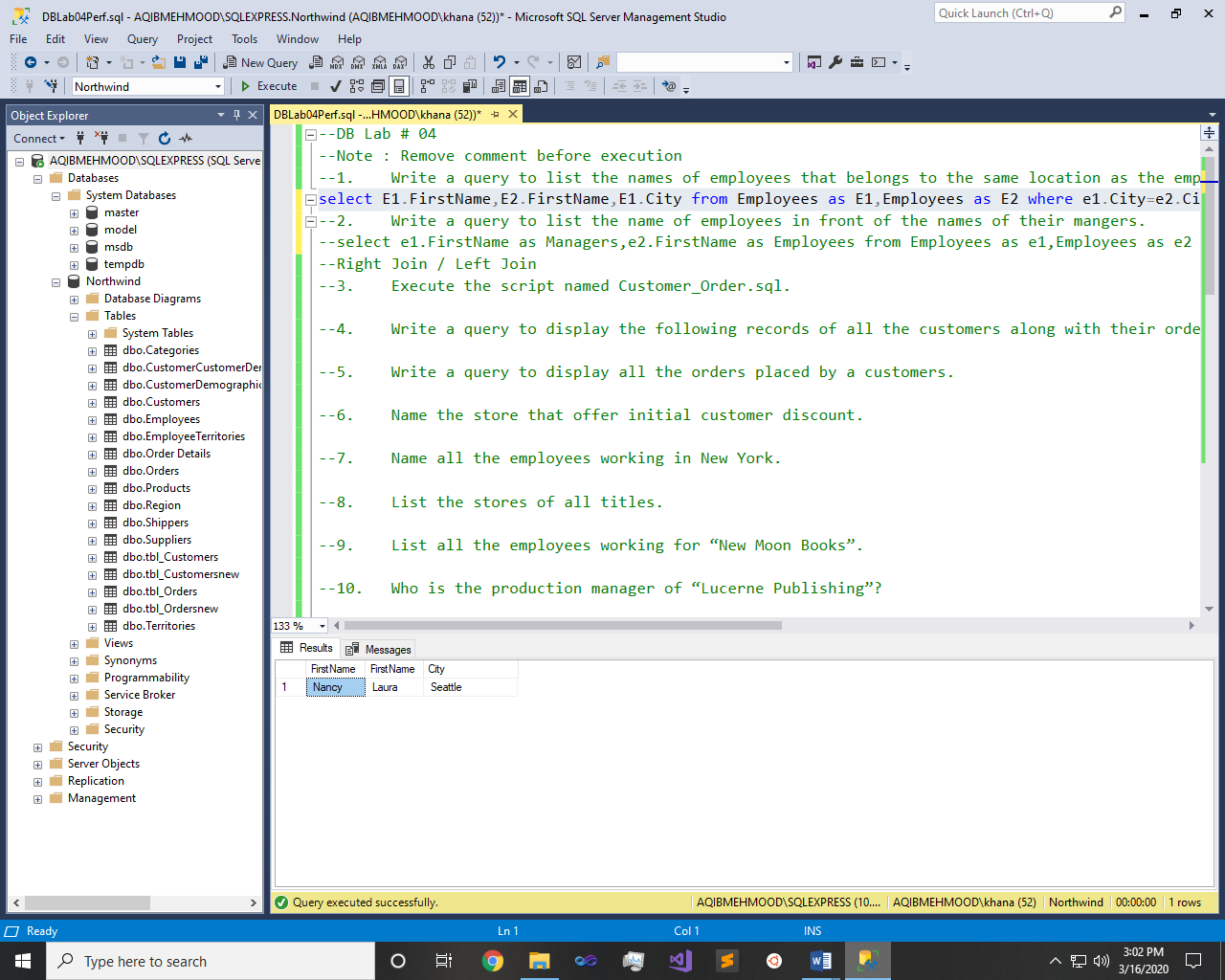
Q1: - Write a query to list the names of employees that belongs to the same location as the employee named Nancy.

Query:-

select E1.FirstName,E2.FirstName,E1.City from Employees as E1,Employees as E2 where e1.City=e2.City and e1.FirstName='nancy' and e2.FirstName!=e1.FirstName

Result:-

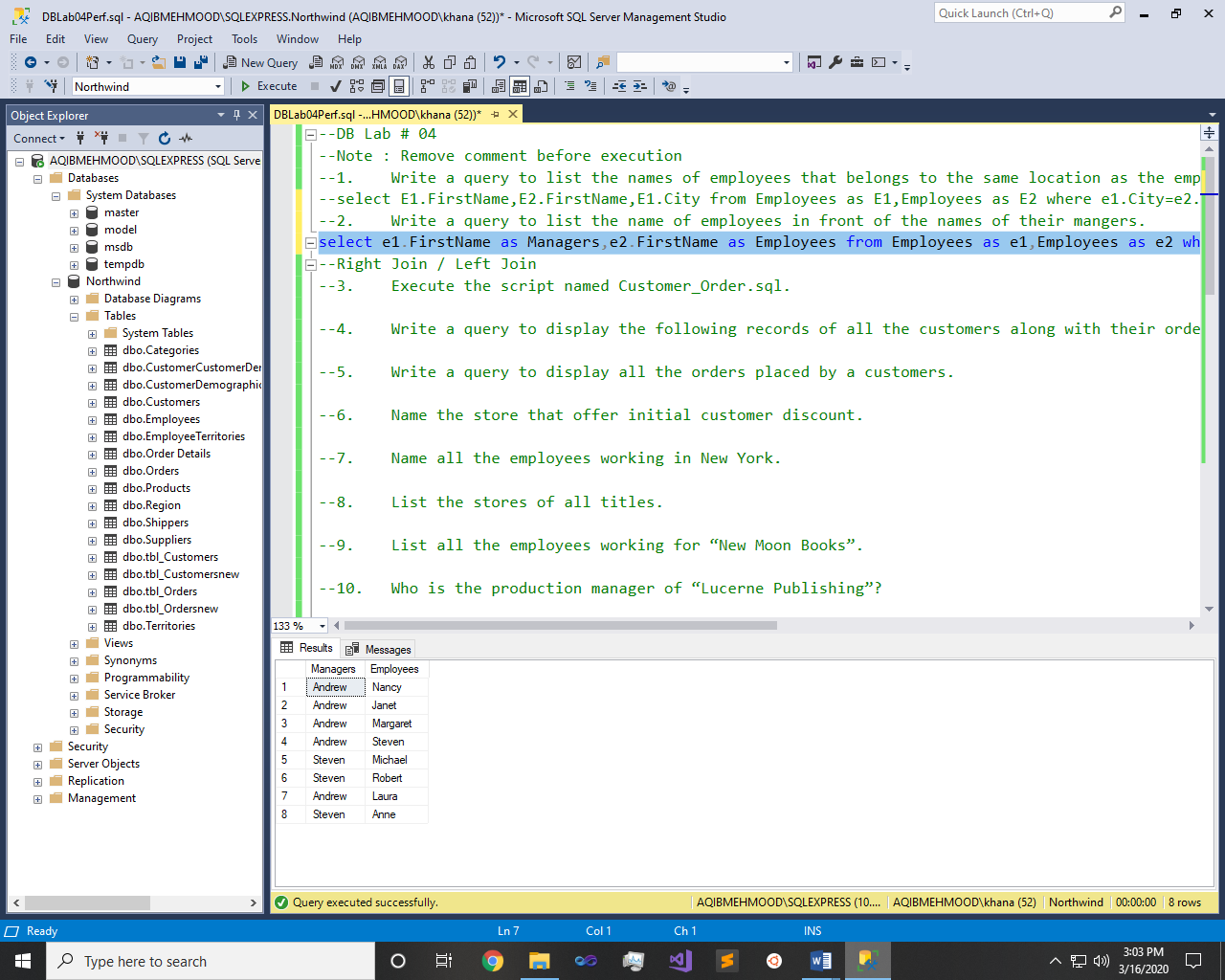


Q2: - Write a query to list the name of employees in front of the names of their mangers.

Query:-

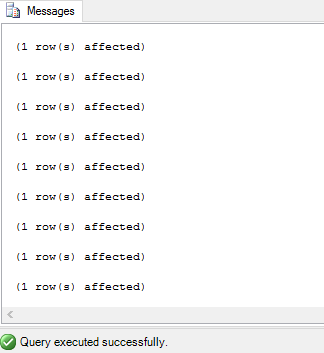
select e1.FirstName as Managers,e2.FirstName as Employees from Employees as e1,Employees as e2 where e1.EmployeeID=e2.ReportsTo

Result:-



Q3: - Execute the script named Customer\_Order.sql.

Result:-



Q4: - Write a query to display the following records of all the customers along with their order details (if any).

Query:-

Result:-

Q5: - Write a query to display all the orders placed by a customers.

Query:-

Result:-

Q6: - Name the store that offer initial customer discount.

Query:-

Result:-

Q7: - Name all the employees working in New York.

Query:-

Result:-

Q8: - List the stores of all titles.

Query:-

Result:-

Q9: - List all the employees working for “New Moon Books”.

Query:-

Result:-

Q10: - Who is the production manager of “Lucerne Publishing”?

Query:-

Result:-

Q11: - Make the list of all Authors sales.

Query:-

Result:-

Q12: - Name the publisher that has authors whose name ends with “e”.

Query:-

Result:-

Q13: - Which publisher has got most titles in store in Seattle?

Query:-

Result:-

Q14: - List all the authors available in Barnum’s store.

Query:-

Result:-

Q15: - Combine query 3 and query 4 in a single table by applying **UNION** operation. Briefly discuss the results.

Query:-

Result:-

Q16: - Combine query 3 and query 4 in a single table by applying **UNION ALL** operation. Briefly discuss the results.

Query:-

Result:-

Q17: - Combine query 3 and query 4 in a single table by applying **INTERSECT** operation. Briefly discuss the results.

Query:-

Result:-

Q18: - Combine query 3 and query 4 in a single table by applying **EXCEPT** operation. Briefly discuss the results.

Query:-

Result:-

~~~~~~\*\*/**THE END**/\*\*~~~~~~