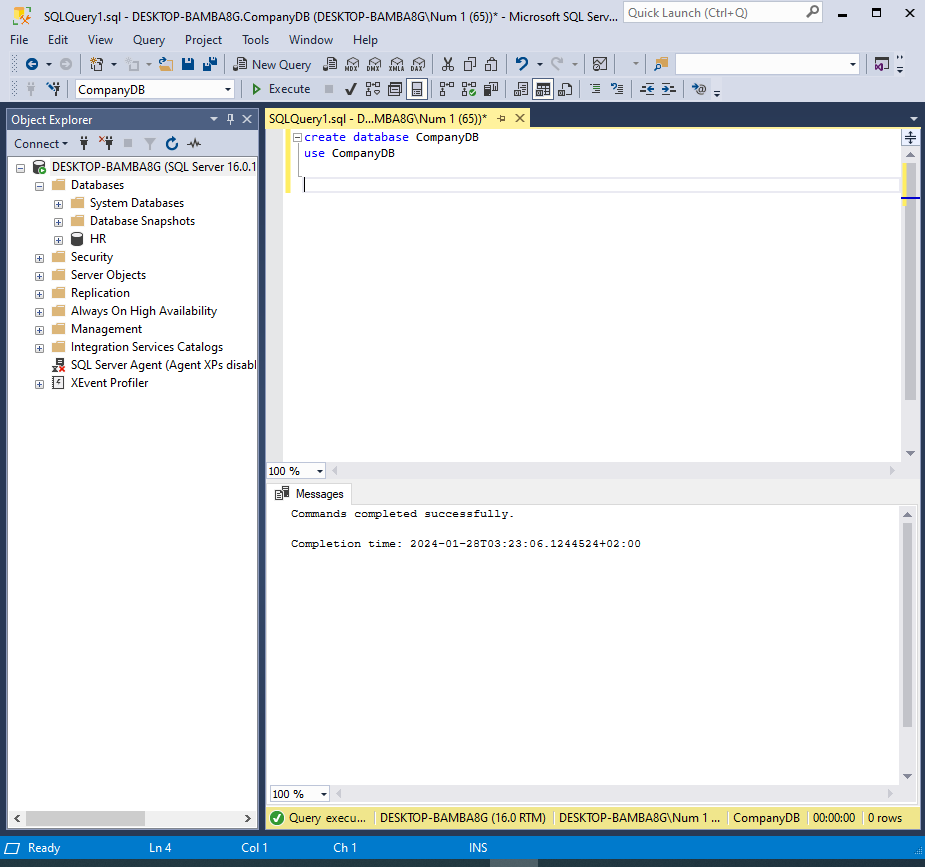
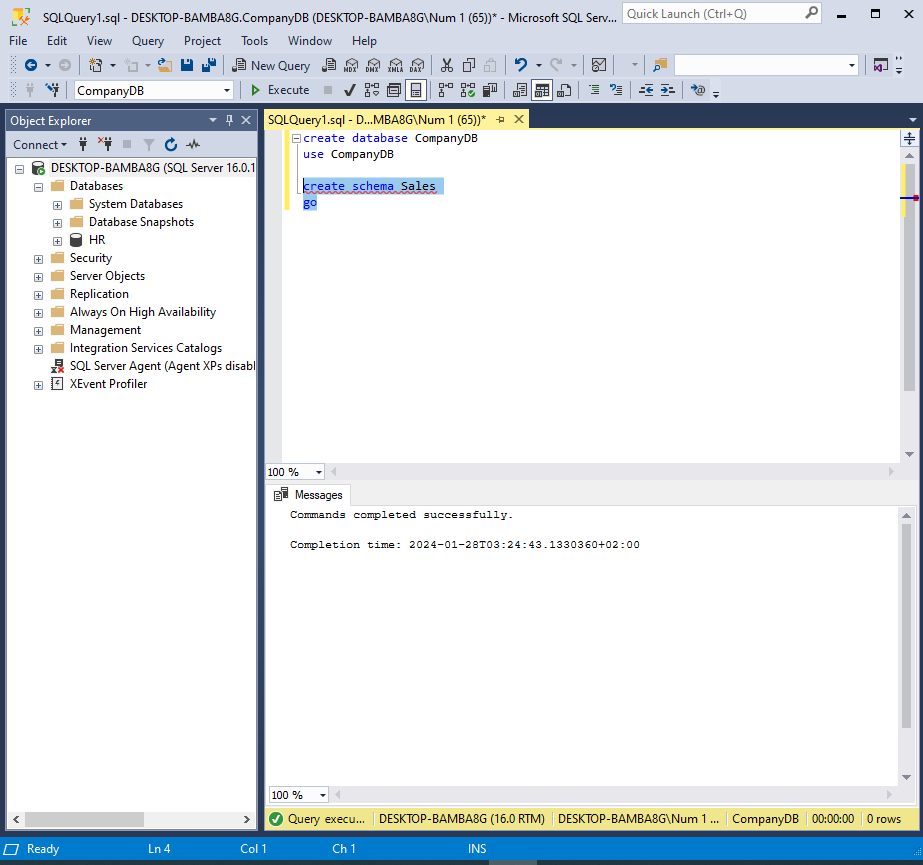
**TO START:**

1. Create a new database named "CompanyDB."

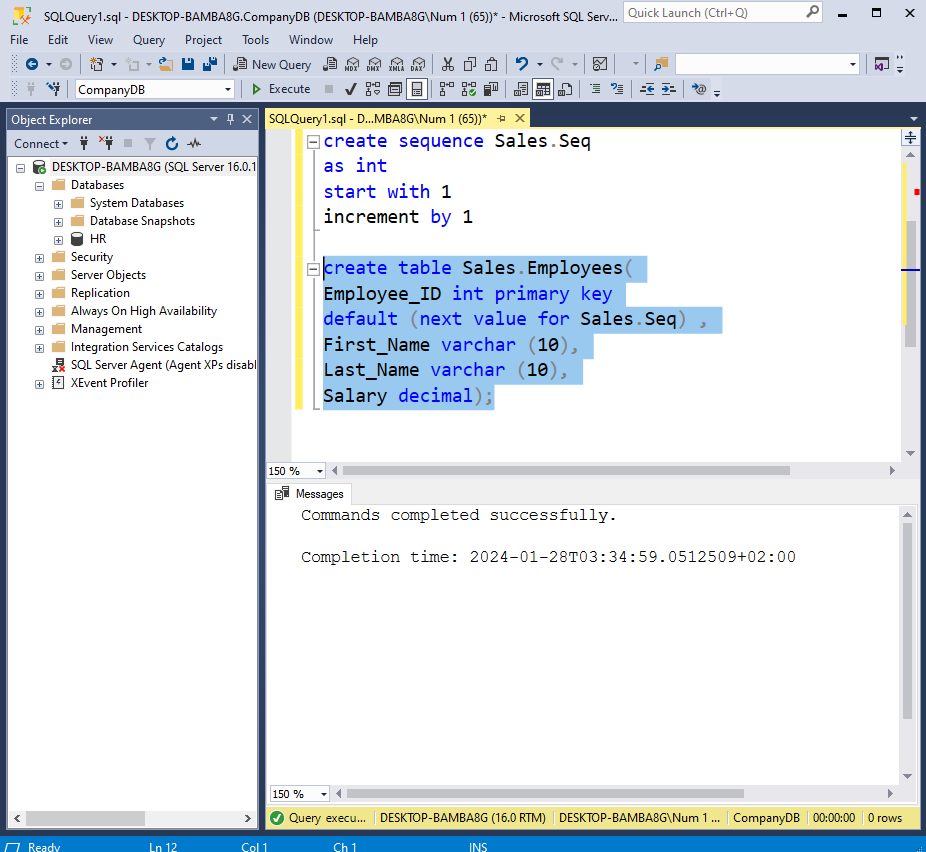


1. Create a schema named "Sales" within the "CompanyDB" database.

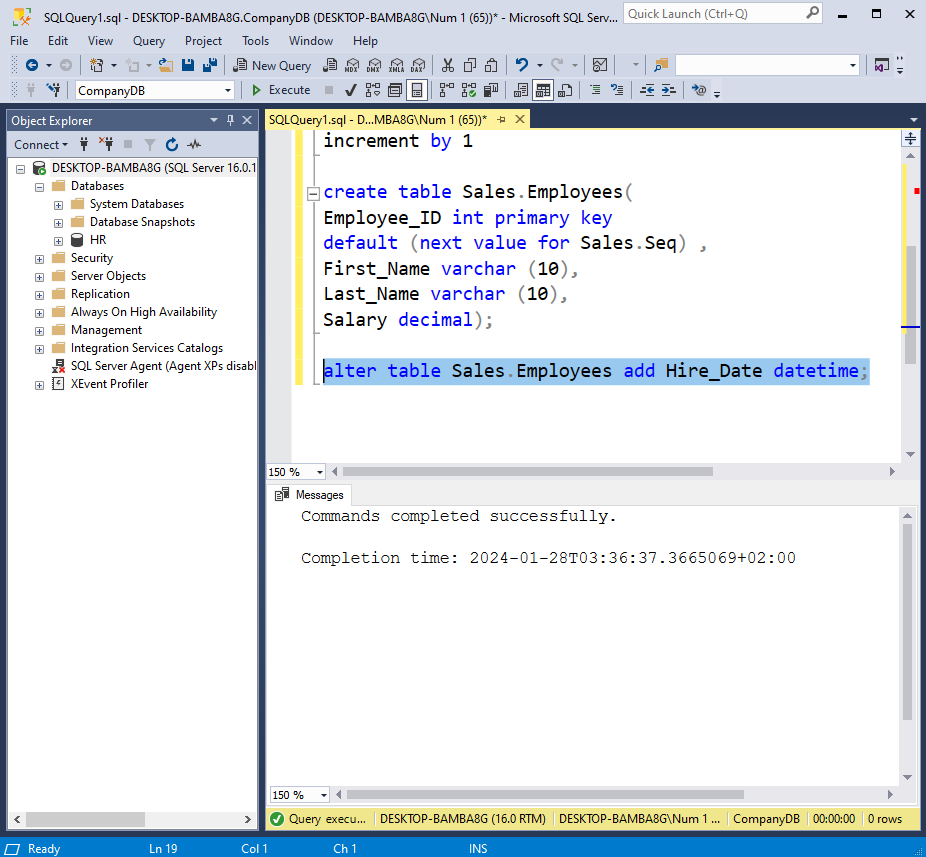


1. Create a table named "employees" with columns: employee\_id (INT), first\_name (VARCHAR), last\_name (VARCHAR), and salary (DECIMAL) within the "Sales" schema.

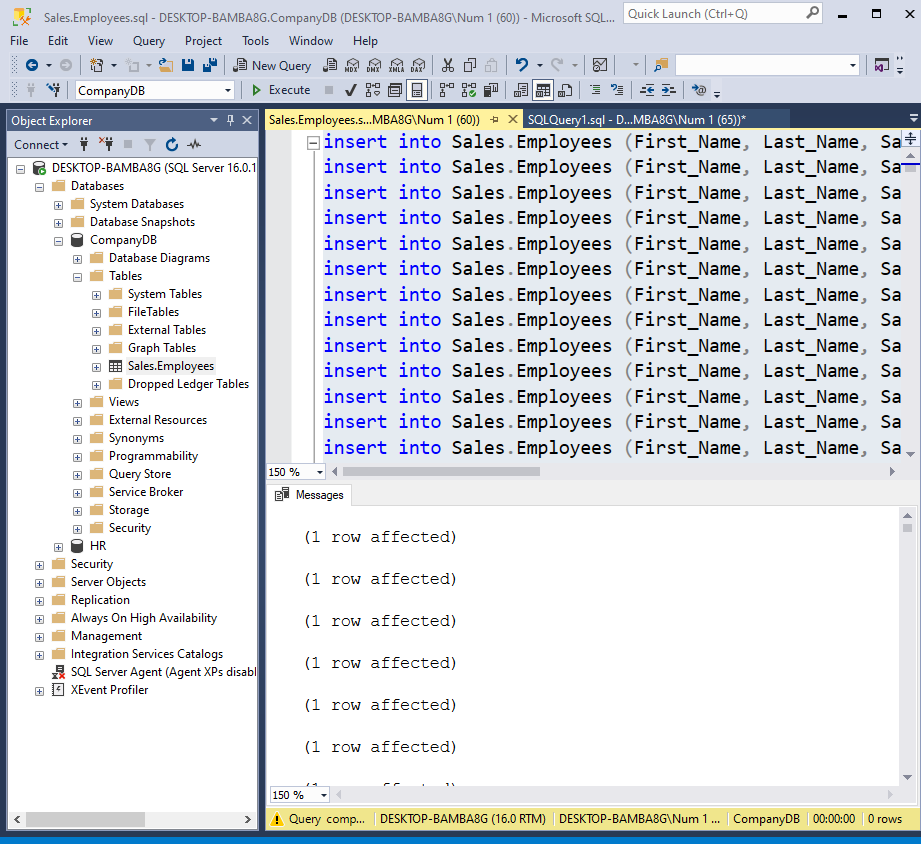
Note: on employee\_id use sequence instead of identity.



1. Alter the "employees" table to add a new column named "hire\_date" with the data type DATE.

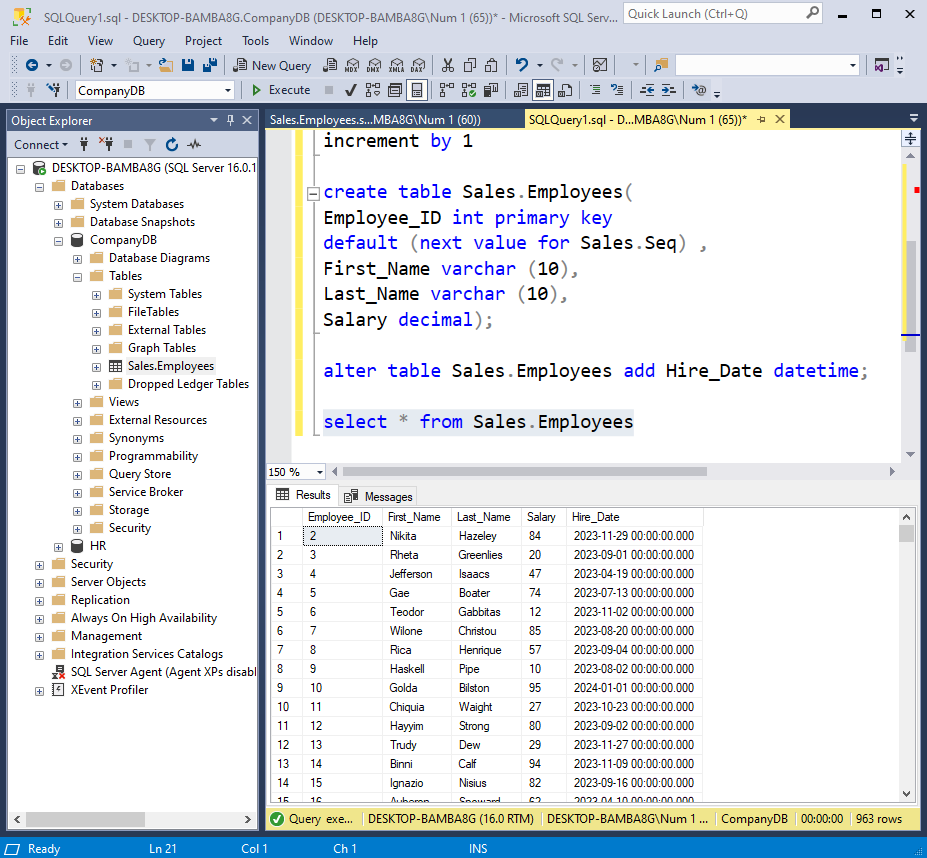


1. Add mock data to this table use <https://www.mockaroo.com>

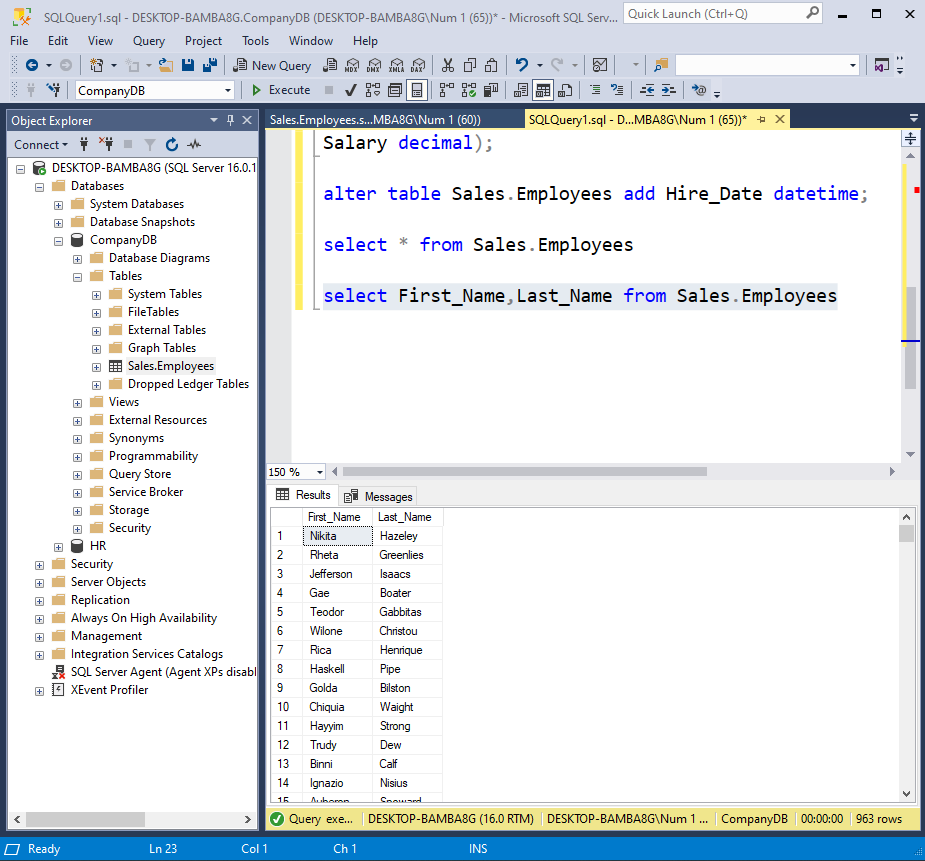


**DATA MANIPULATION Exercises:**

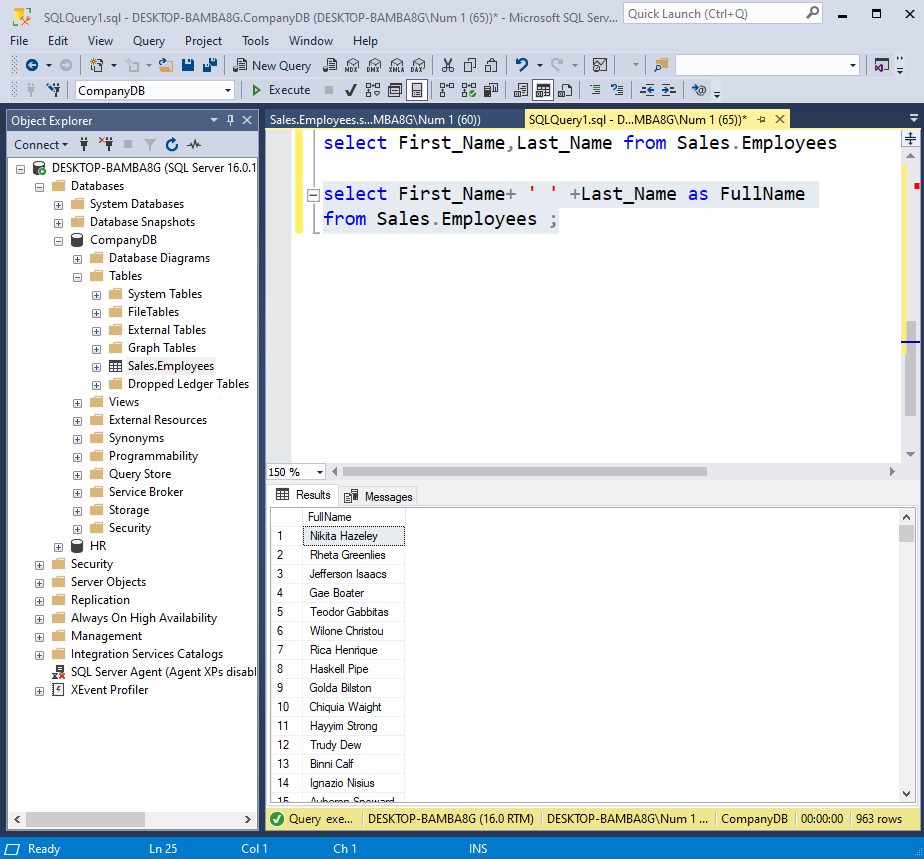
1. Select all columns from the "employees" table.



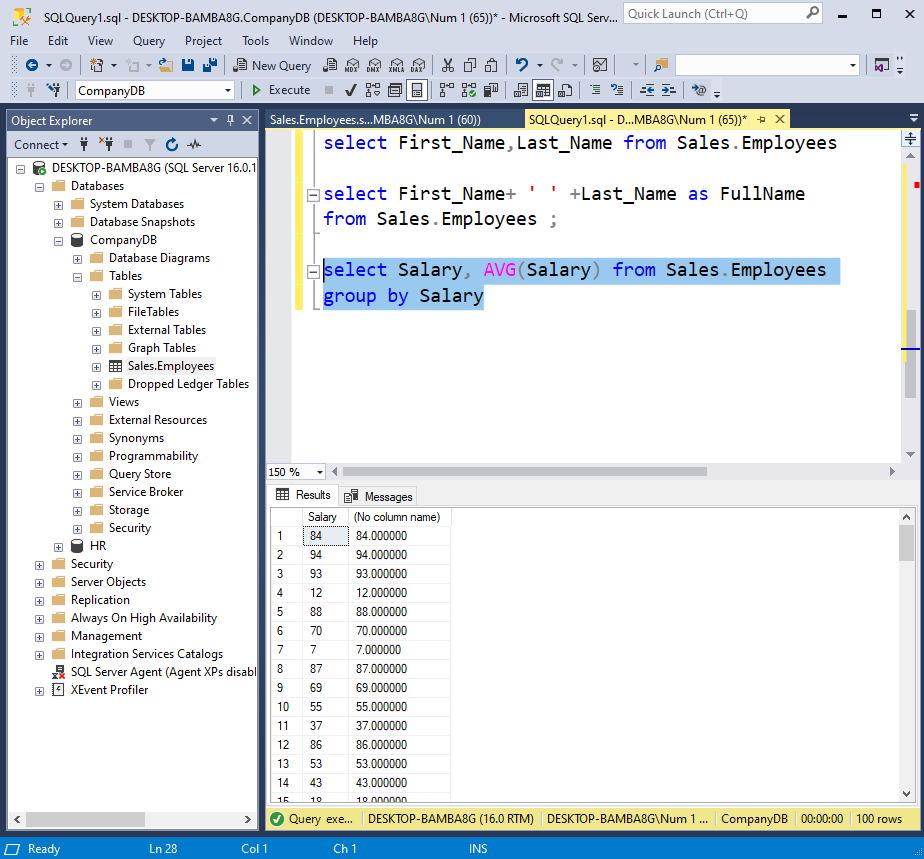
1. Retrieve only the "first\_name" and "last\_name" columns from the "employees" table.



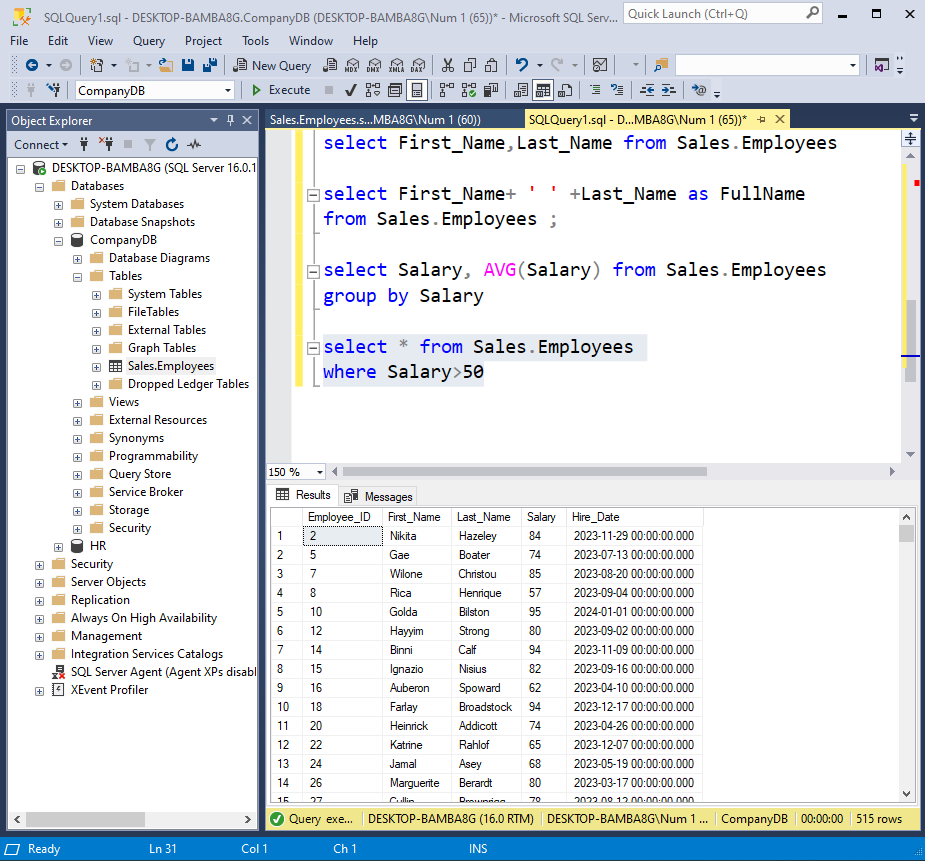
1. Retrieve “full name” as a one column from "first\_name" and "last\_name" columns from the "employees" table.



1. Show the average salary of all employees. (search on it, hint: group by)



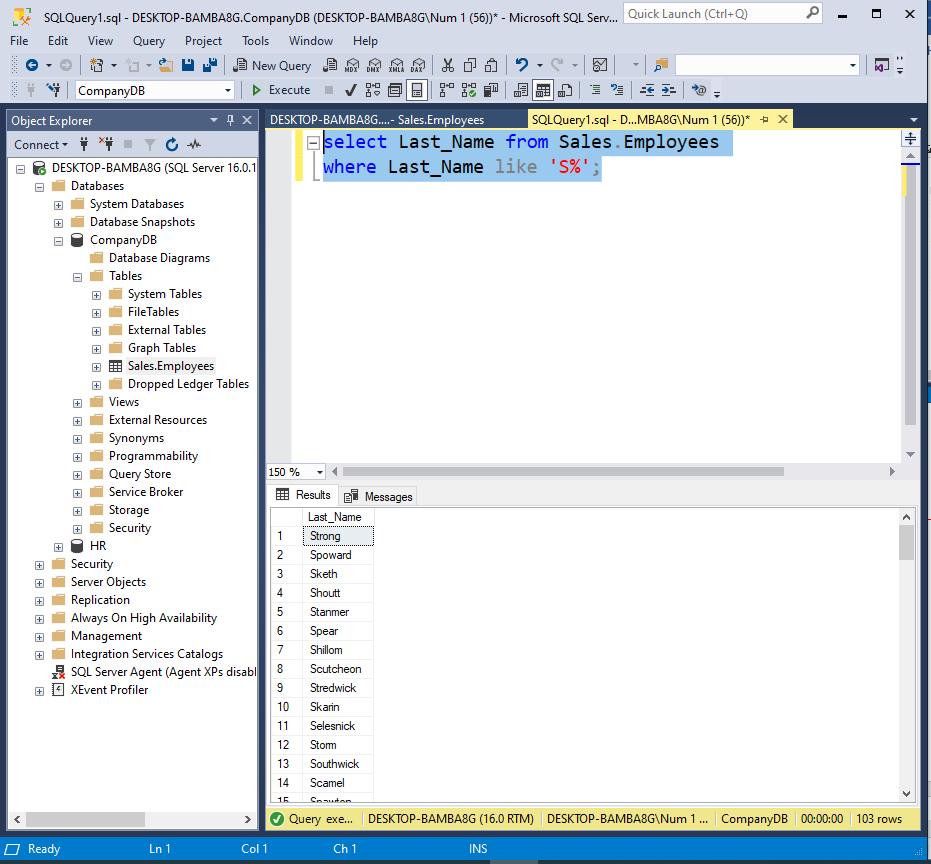
1. Select employees whose salary is greater than 50000.



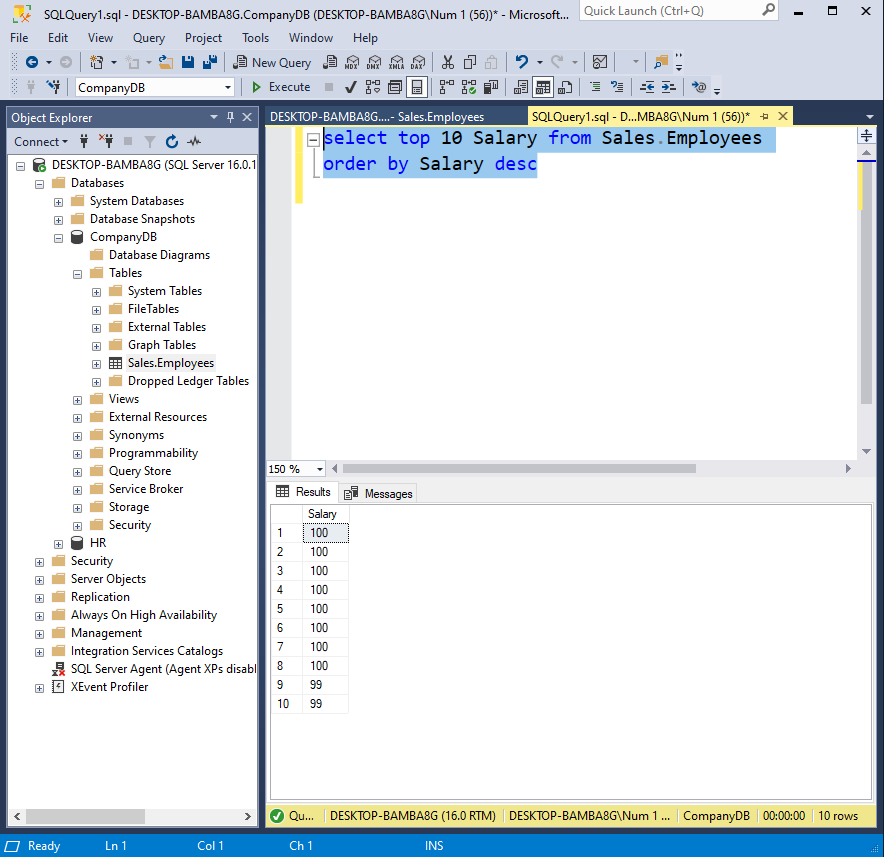
1. Retrieve employees hired in the year 2020.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_===========================

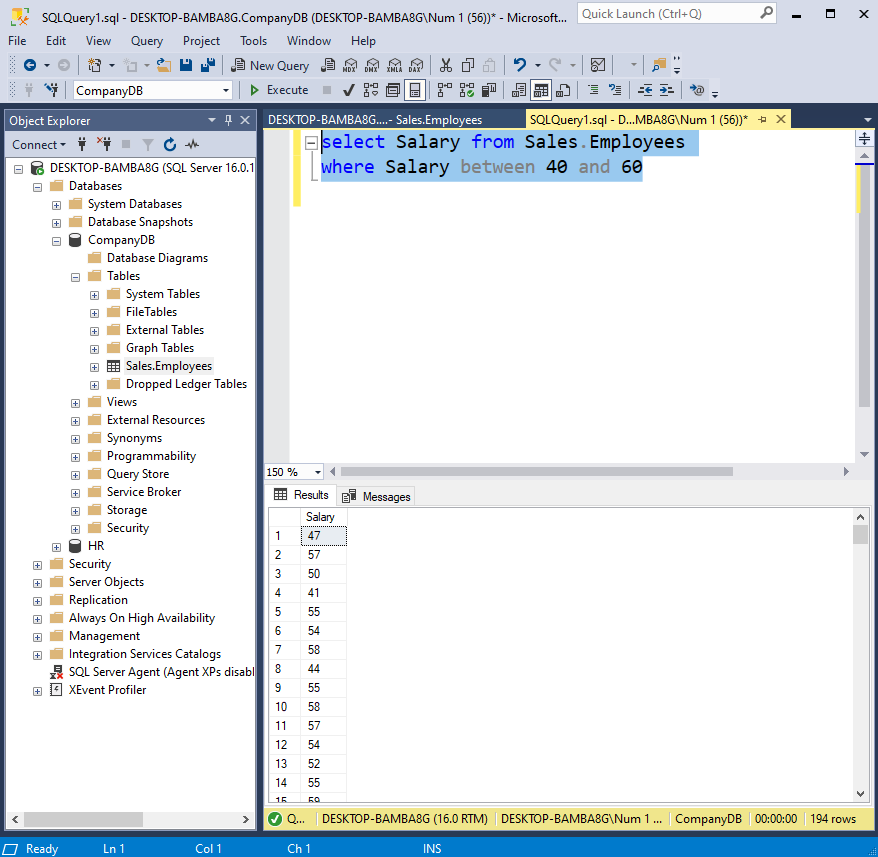
1. List employees whose last names start with 'S.'



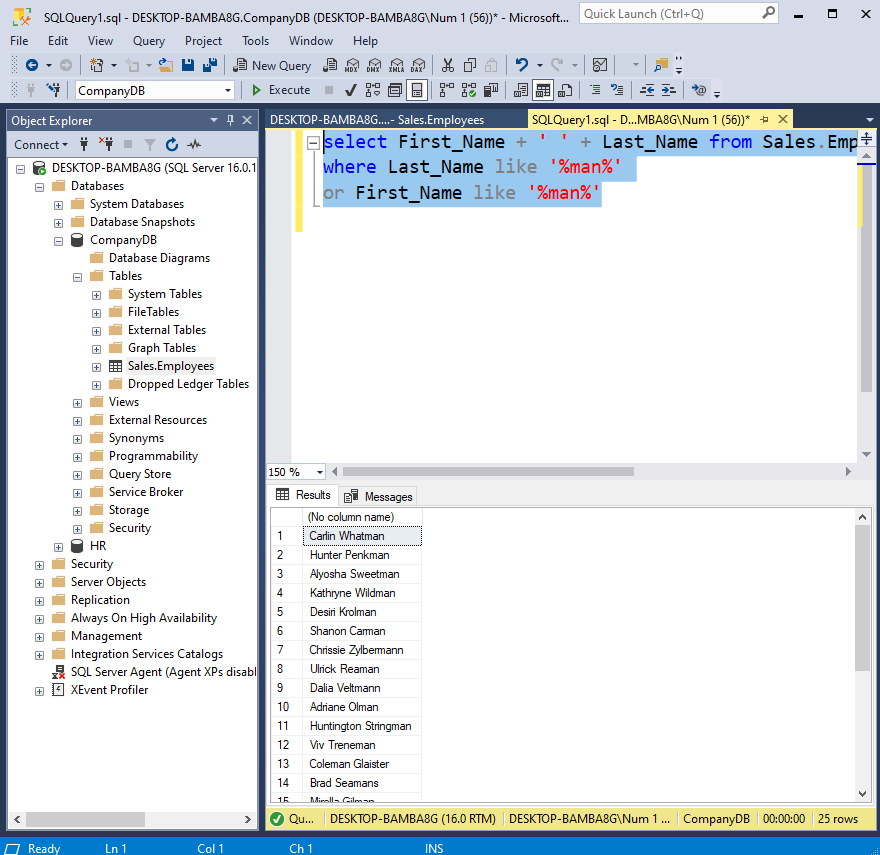
1. Display the top 10 highest-paid employees.



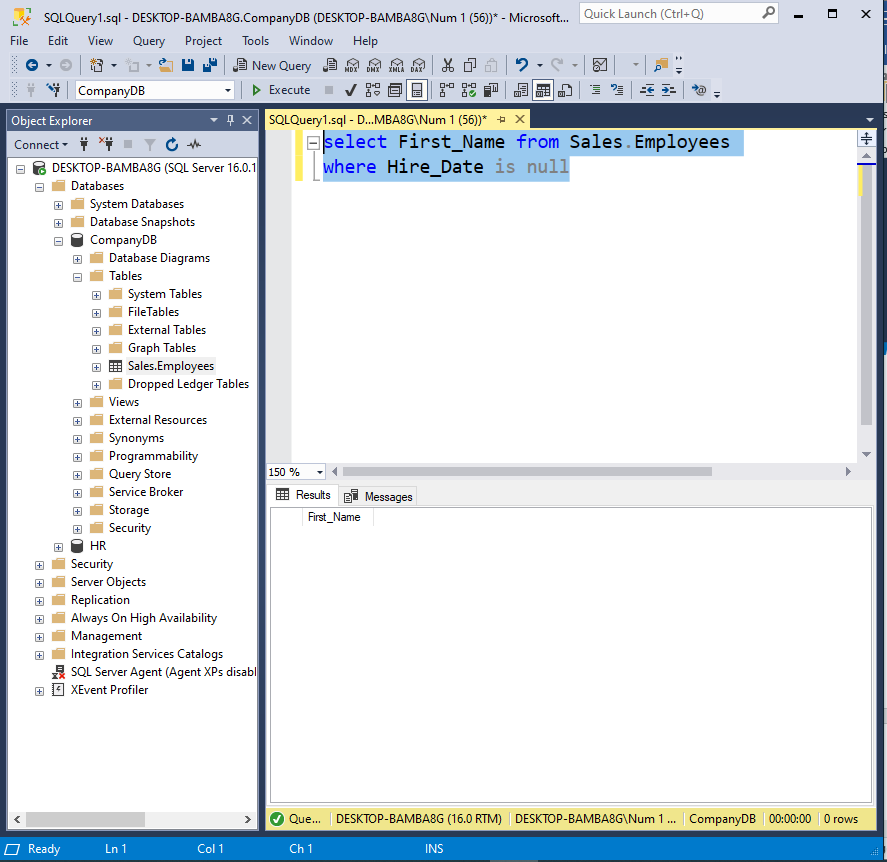
1. Find employees with salaries between 40000 and 60000.



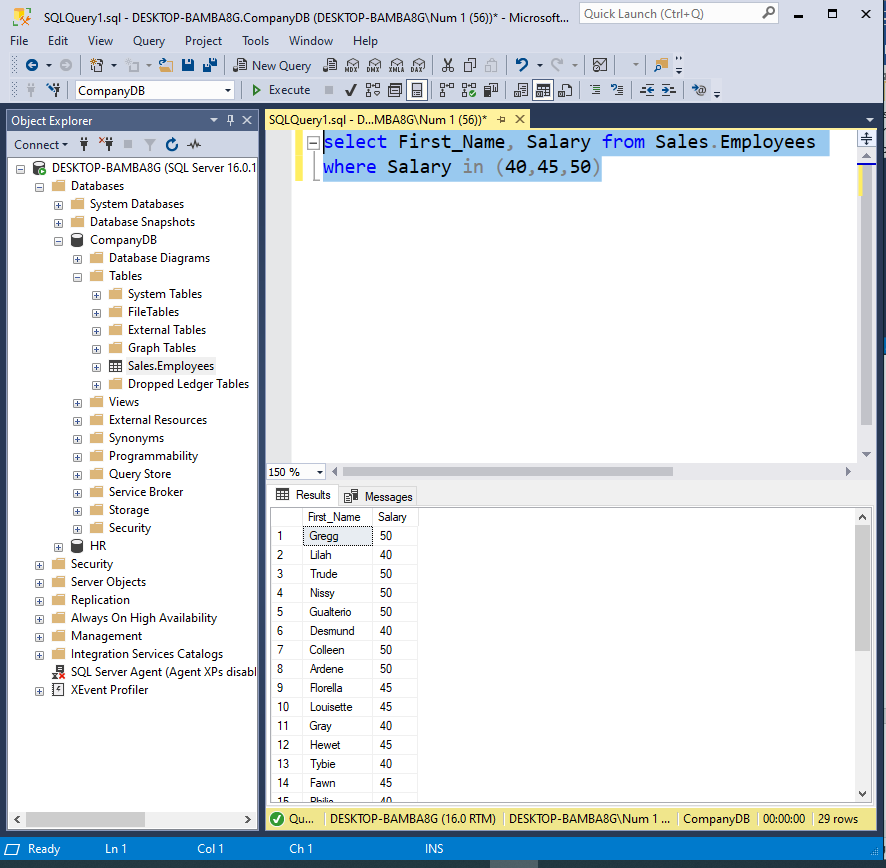
1. Show employees with names containing the substring 'man.'



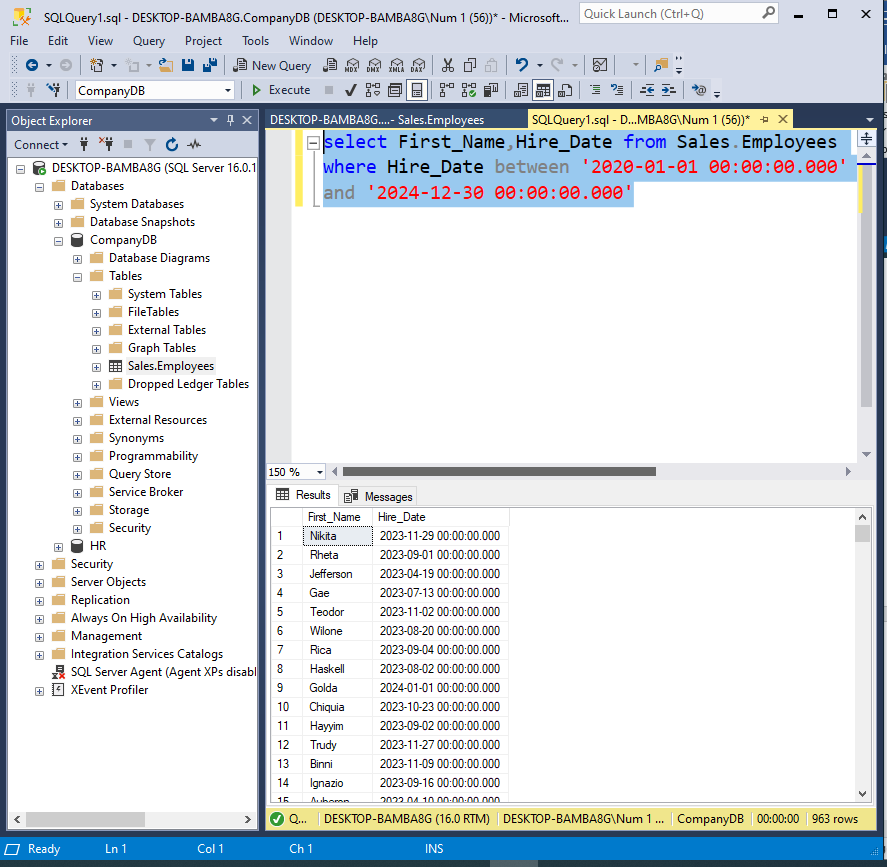
1. Display employees with a NULL value in the "hire\_date" column.



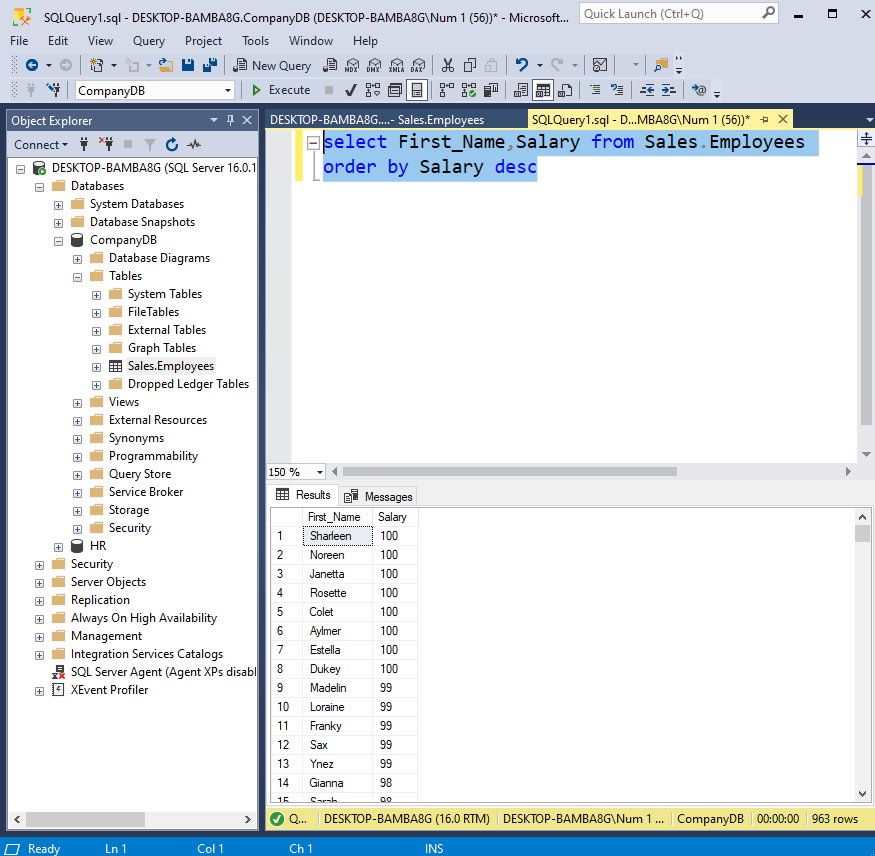
1. Select employees with a salary in the set (40000, 45000, 50000).



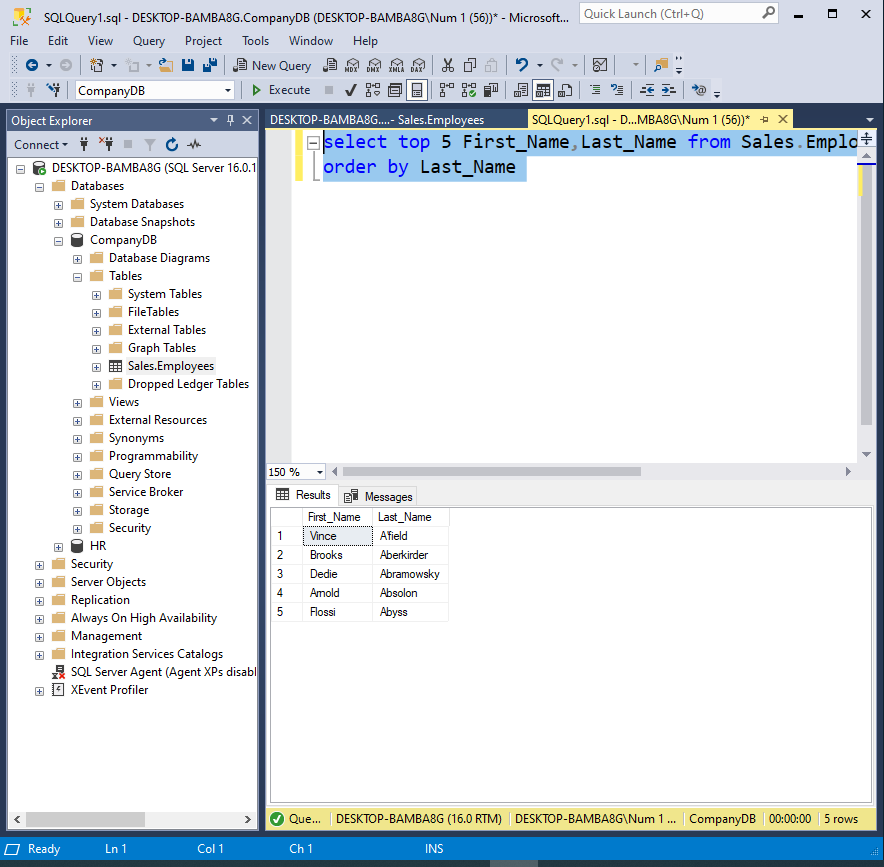
1. Retrieve employees hired between '2020-01-01' and '2021-01-01.'



1. List employees with salaries in descending order.



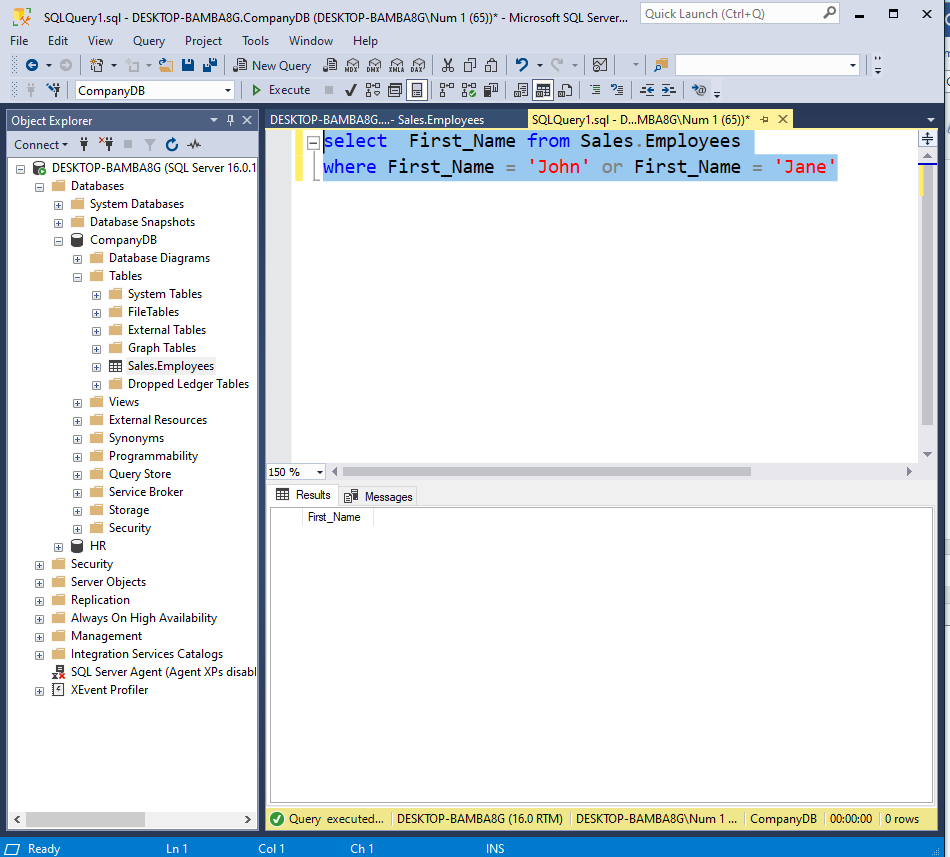
1. Show the first 5 employees ordered by "last\_name" in ascending order.



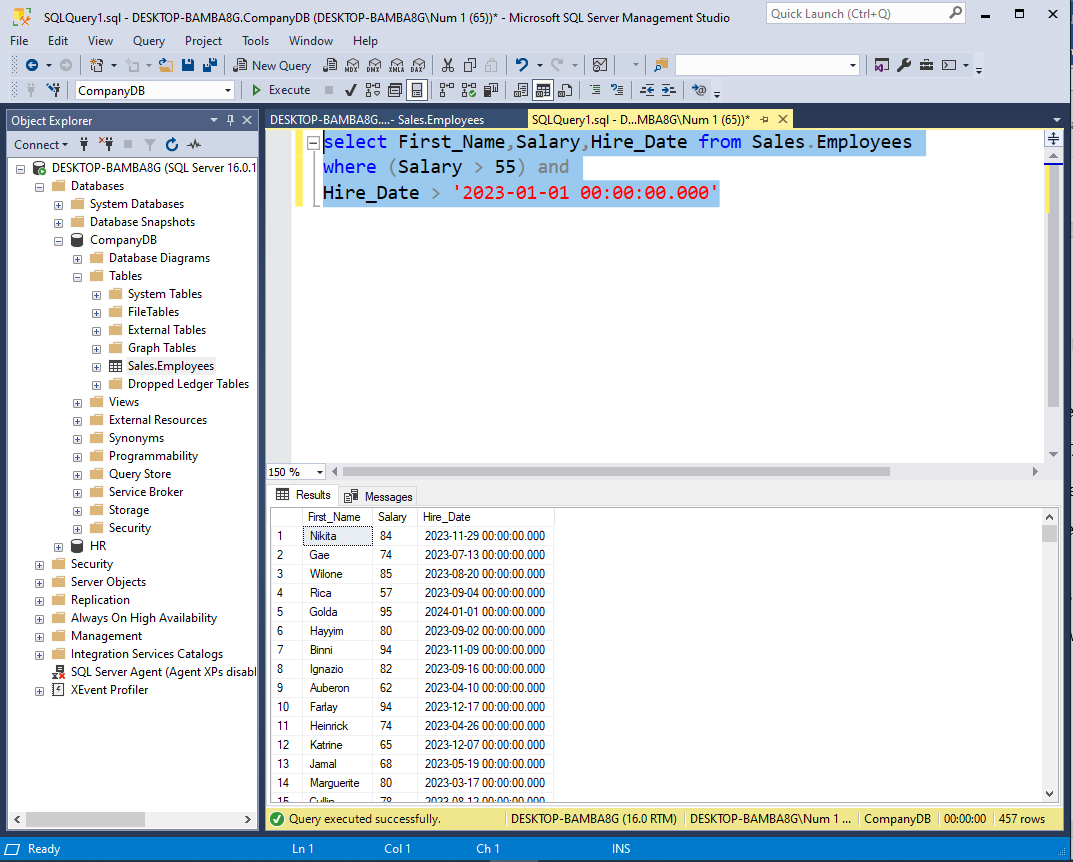
1. Display employees with a salary greater than 55000 and hired in 2020.

-------=======================================================

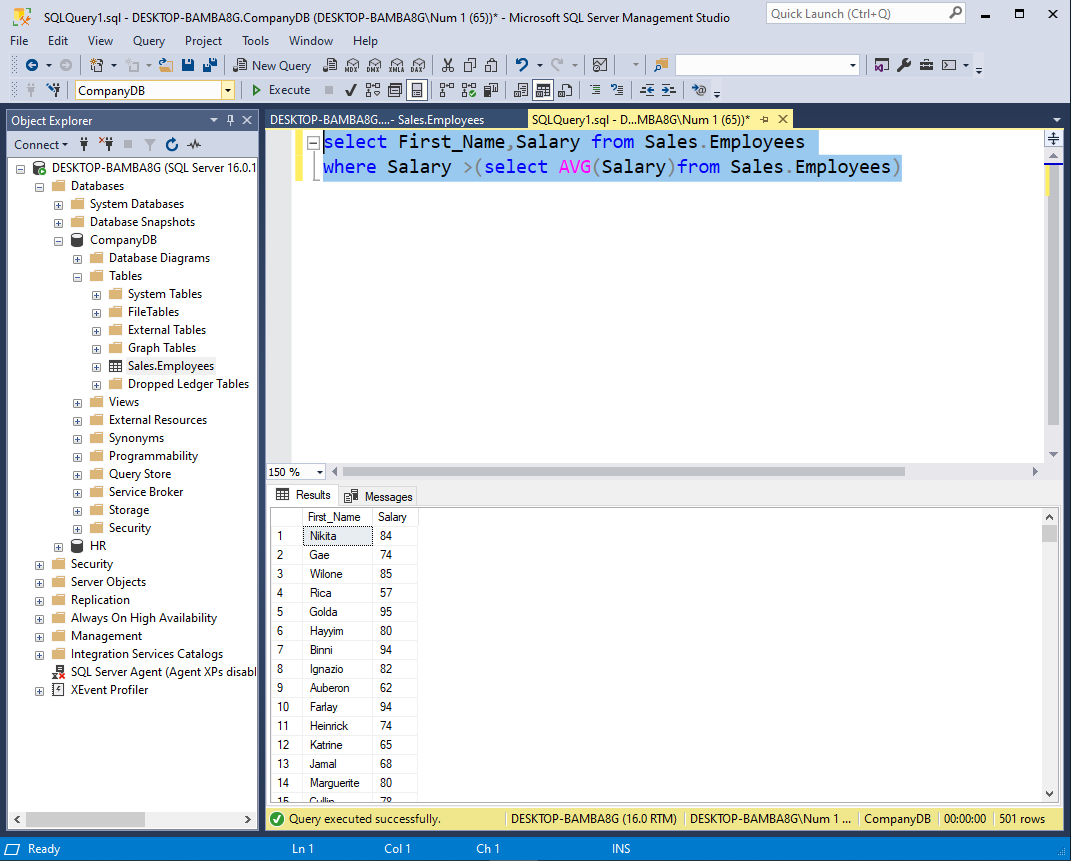
1. Select employees whose first name is 'John' or 'Jane.'

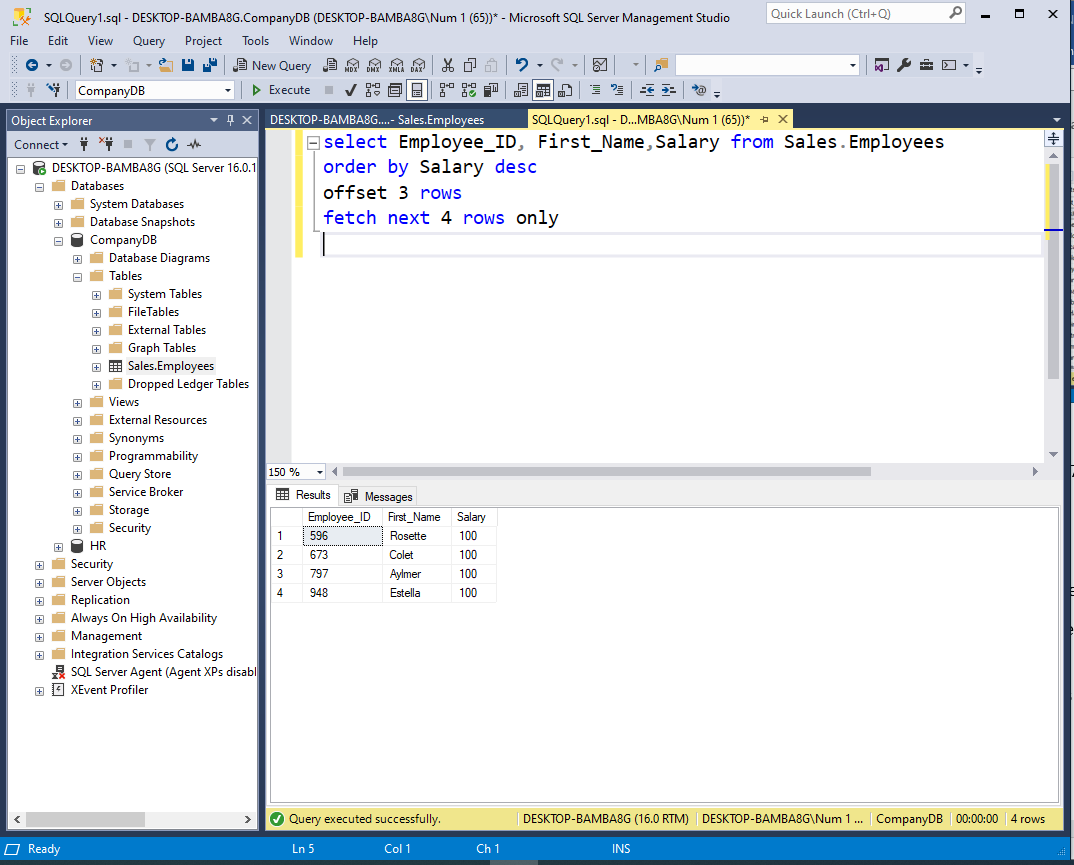


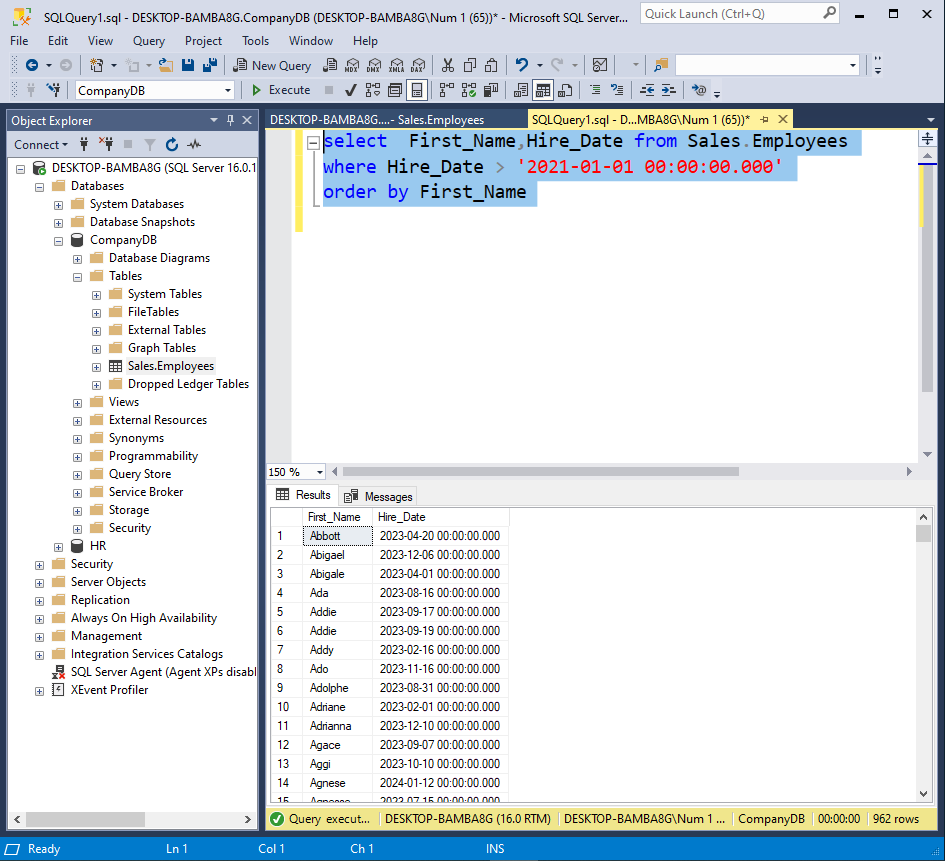
1. List employees with a salary less than or equal to 55000 and a hire date after '2022-01-01.'



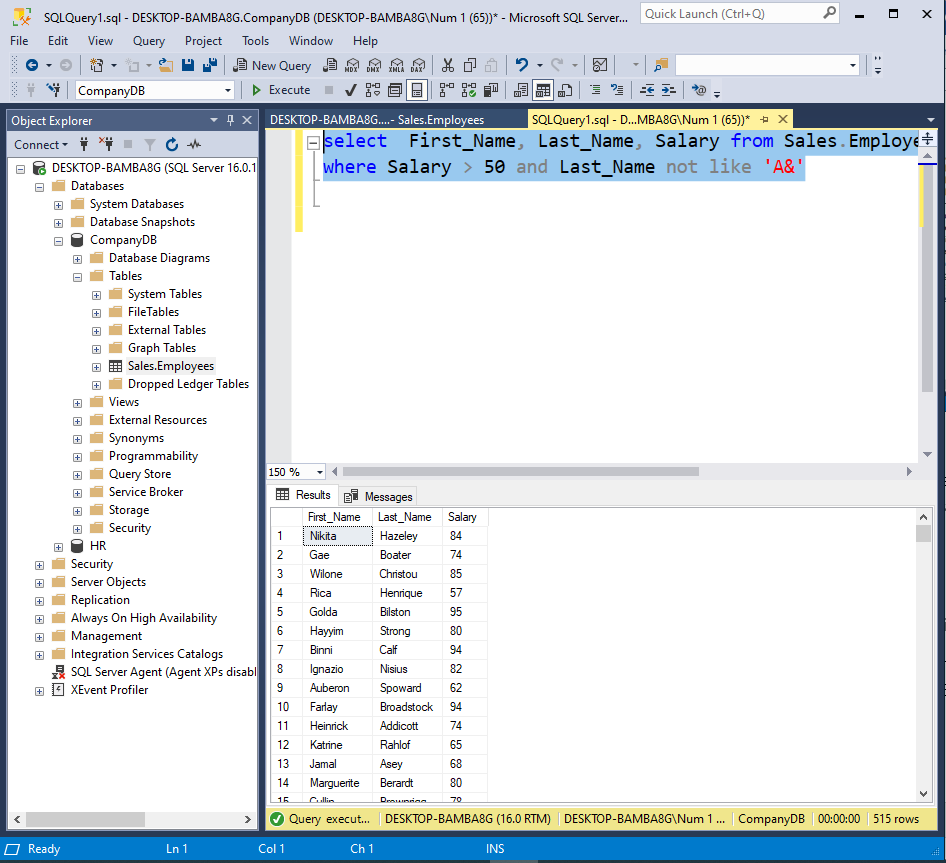
1. Retrieve employees with a salary greater than the average salary.



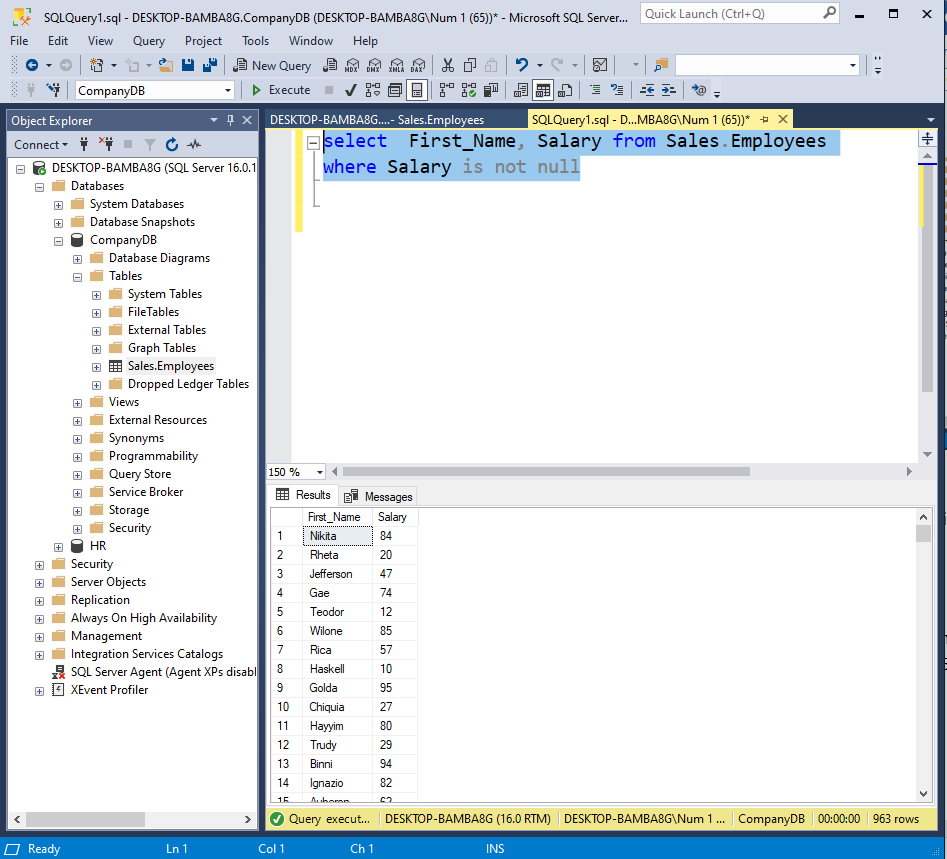
1. Display the 3rd to 7th highest-paid employees. 
2. List employees hired after '2021-01-01' in alphabetical order.



1. Retrieve employees with a salary greater than 50000 and last name not starting with 'A.'



1. Display employees with a salary that is not NULL.



1. Show employees with names containing 'e' or 'i' and a salary greater than 45000.

