**Name:** Roohma Kadri

=============================================================

**ASSIGNMENT 01**

**Simple SQL Query with a single table with where clause**

=============================================================

**Northwind Database**

**Sample table: Products**

-ProductID

-ProductName

-SupplierID

-CategoryID

-QuantityPerUnit

-UnitPrice

-UnitsInStock

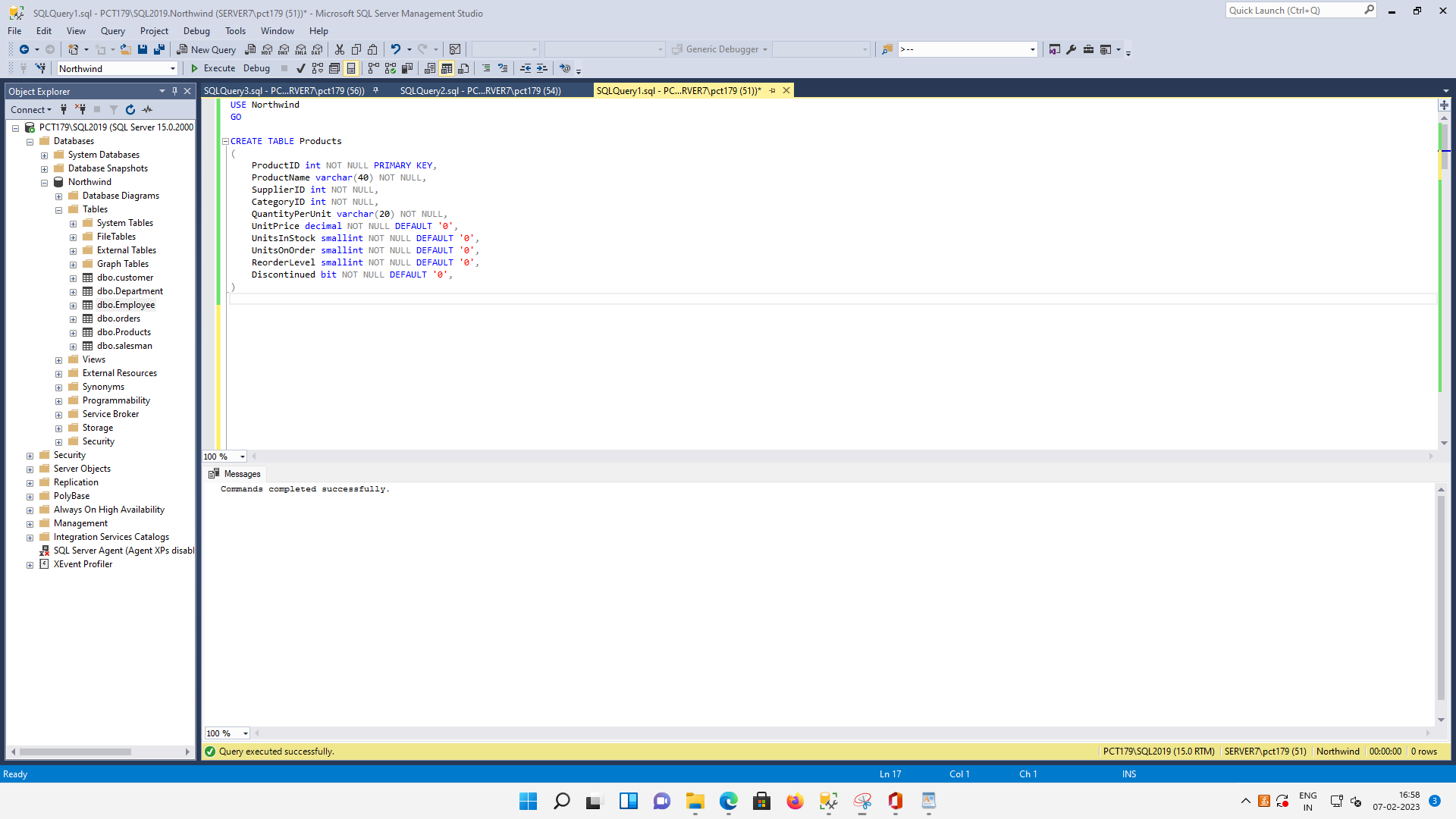
-UnitsOnOrder

-ReorderLevel

-Discontinued

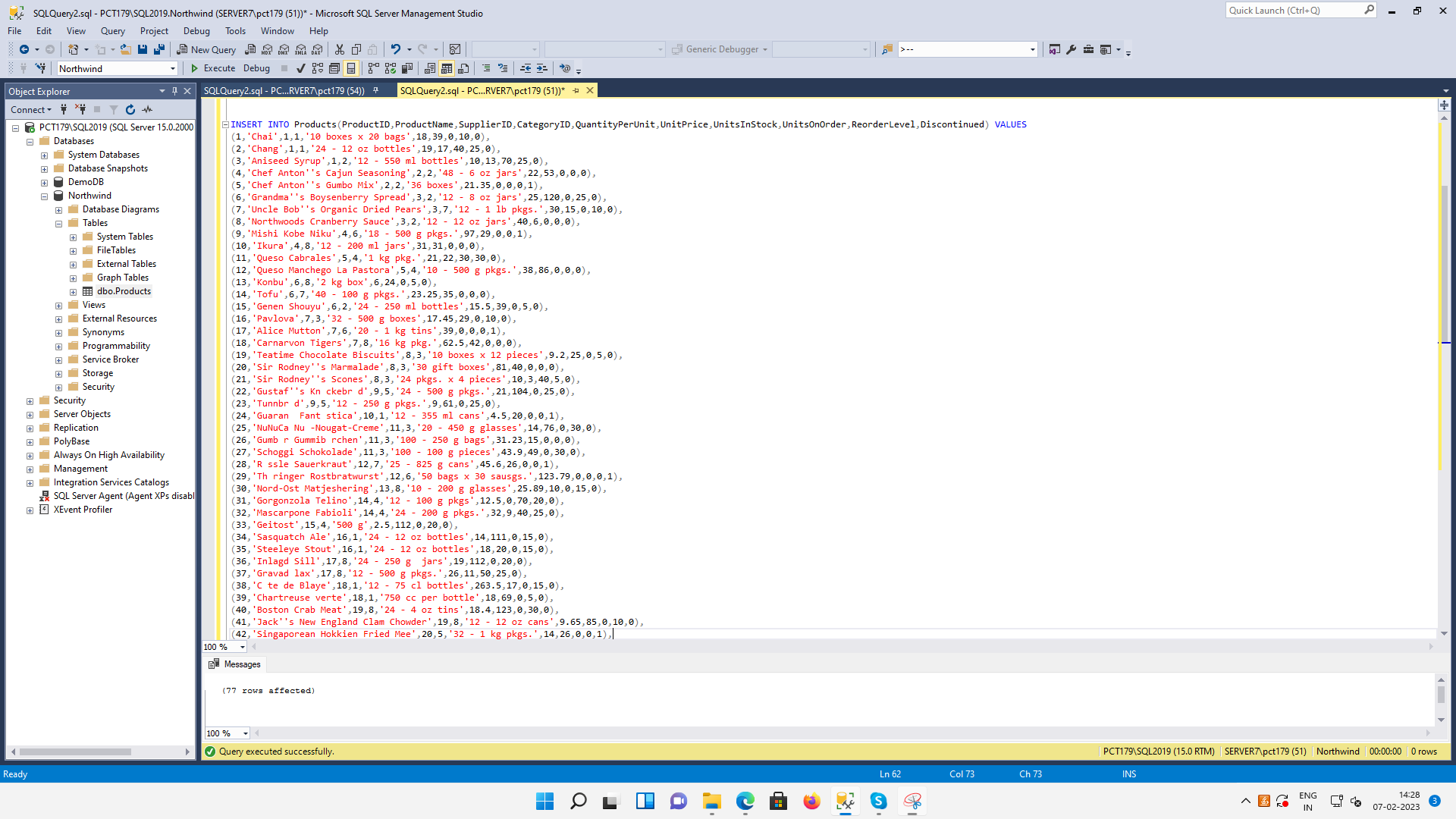
=============================================================

**USE DATABASE AND CREATE TABLE**



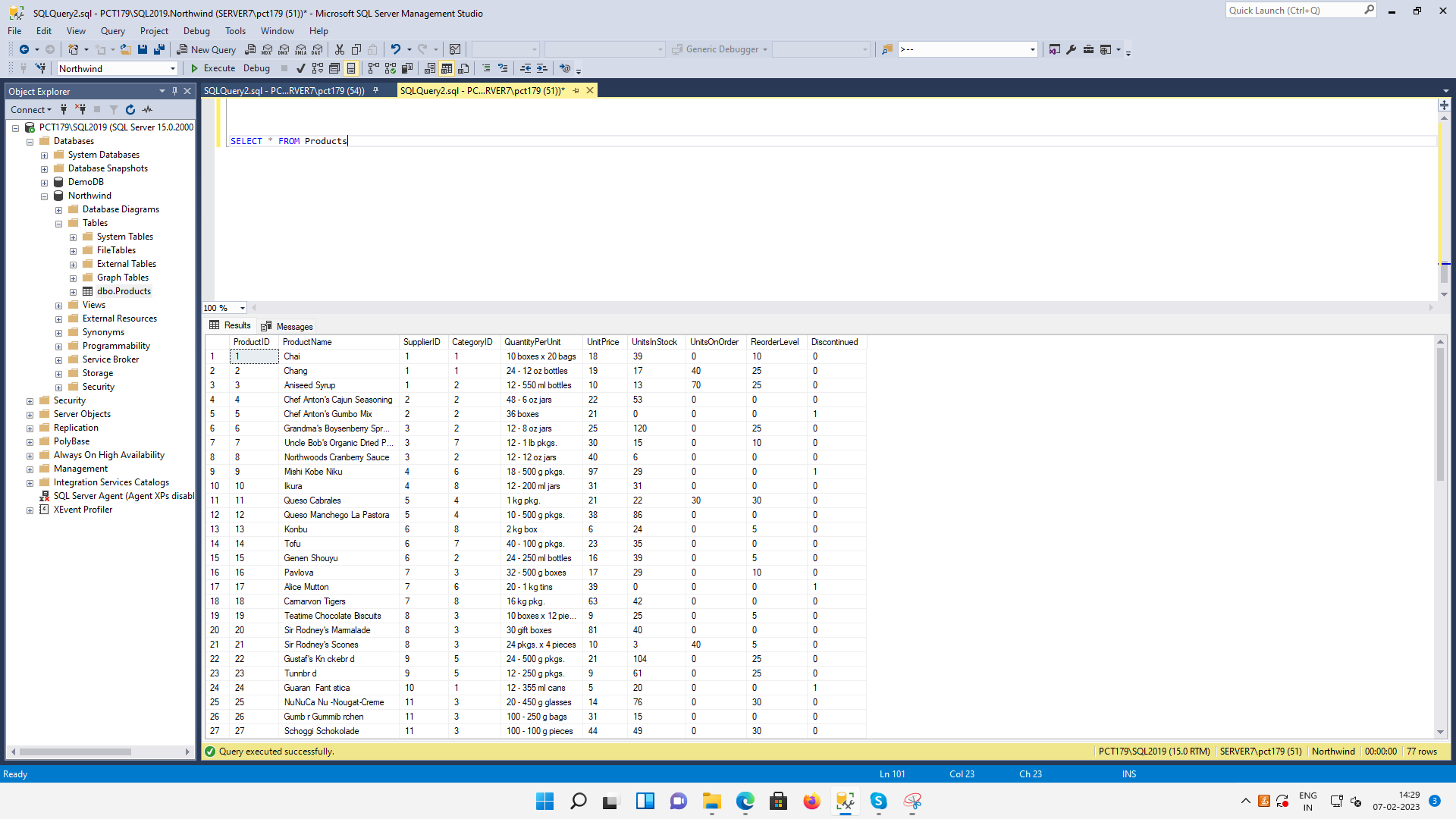
=============================================================

**INSERT DUMMY DATA**



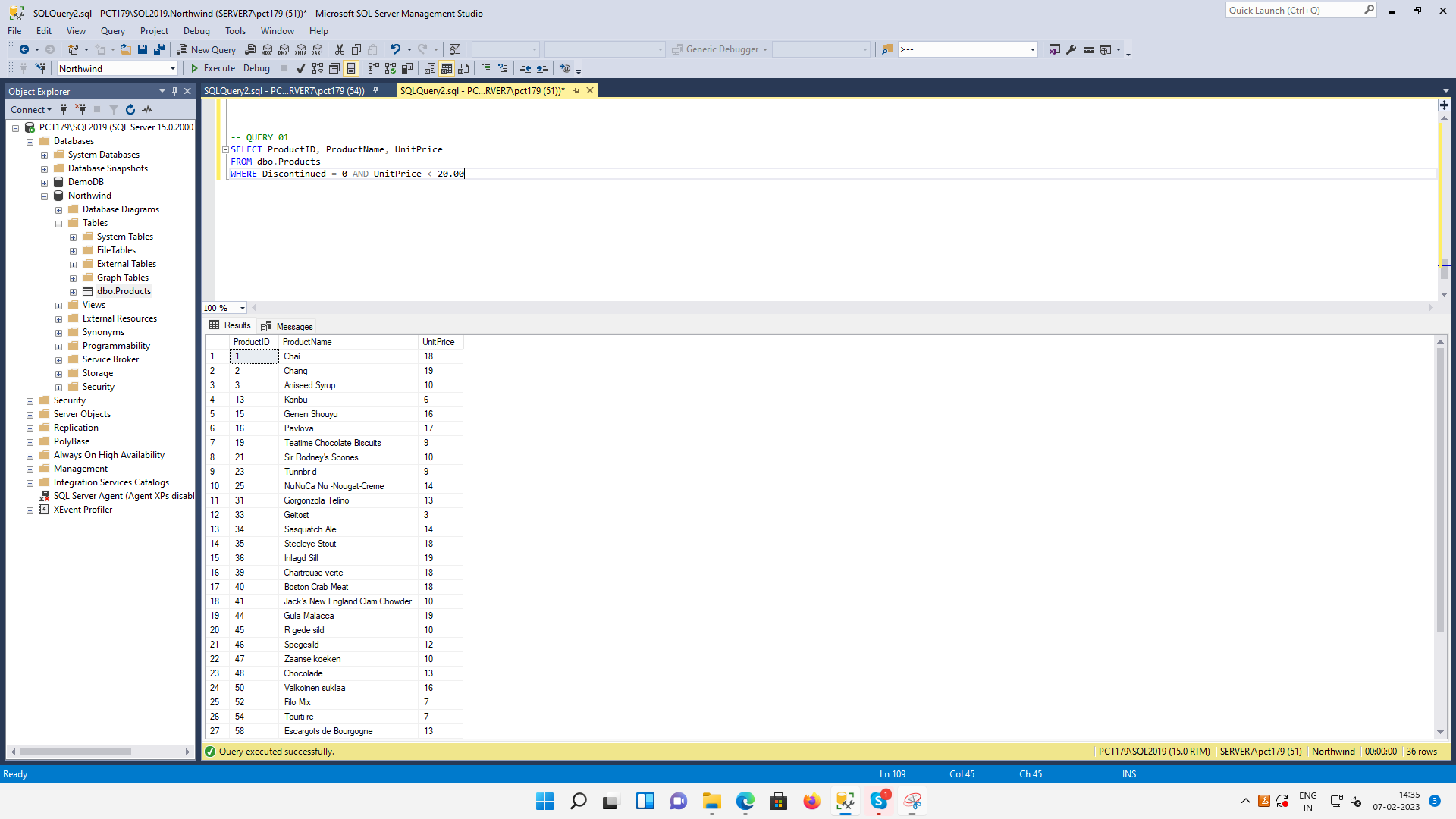
=============================================================

**ALL DATA STORED IN THE TABLE**



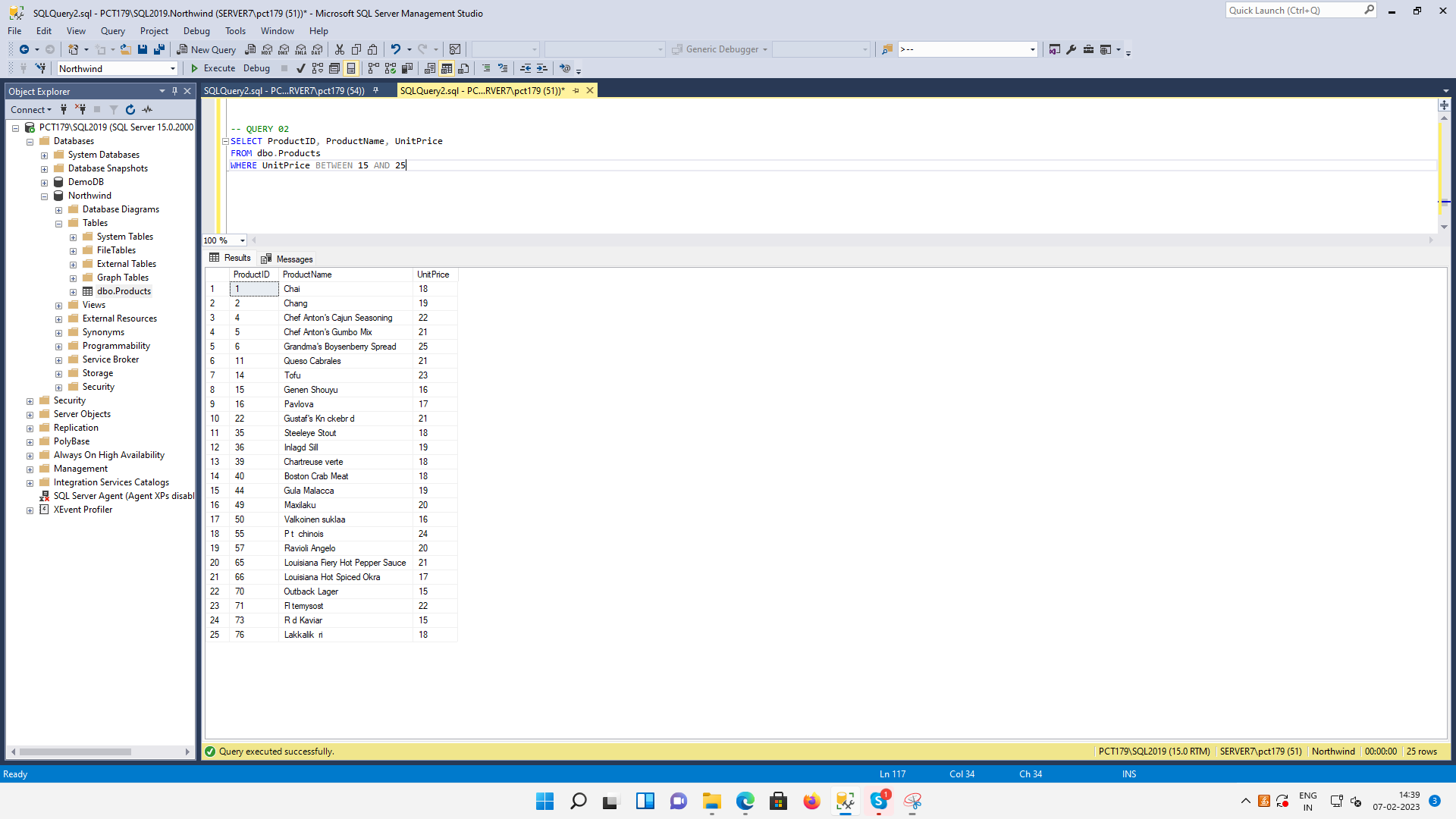
=============================================================

**QUERY 01:** Write a query to get a Product list (id, name, unit price) where current products cost less than $20.



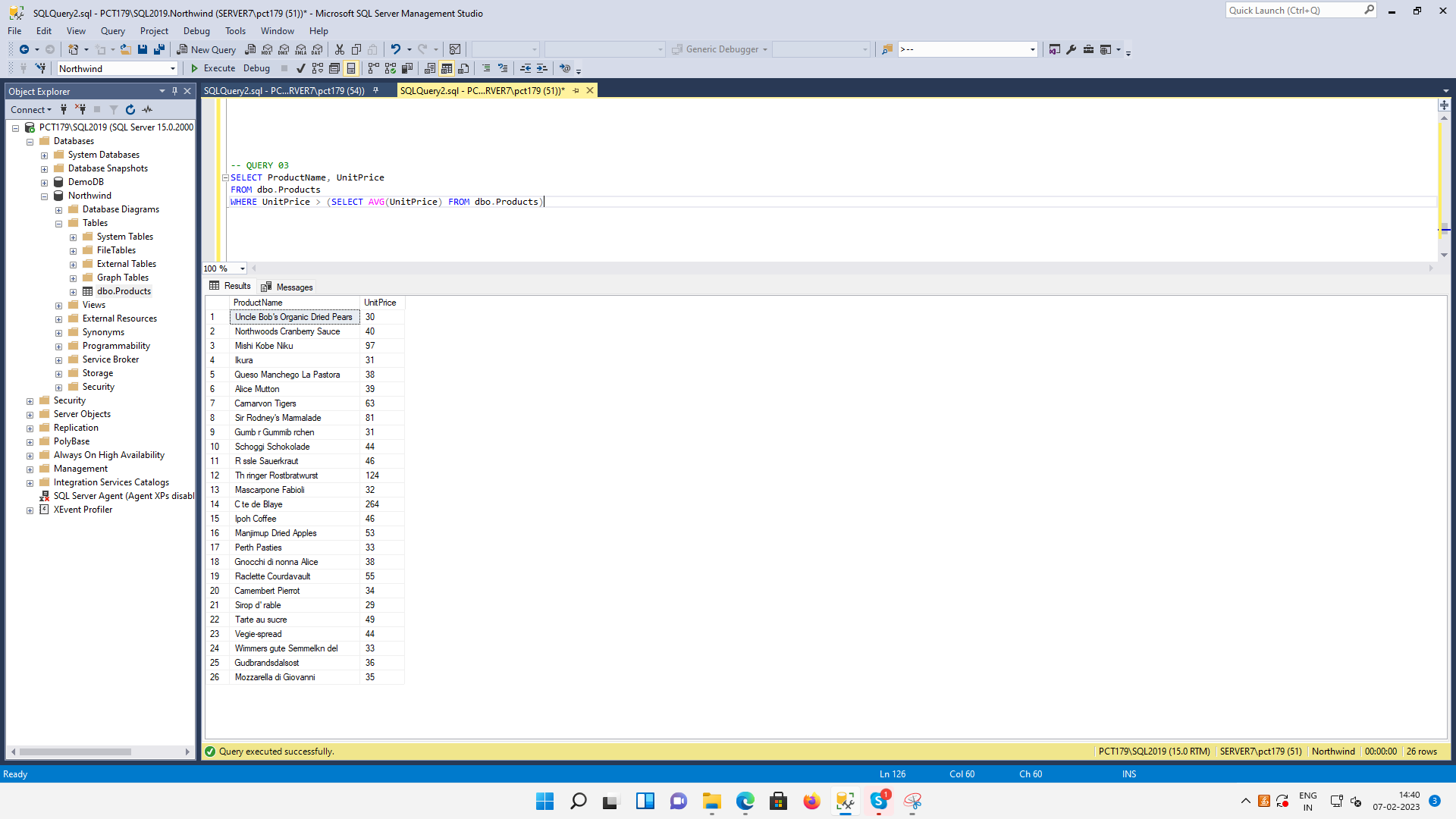
=============================================================

**QUERY 02:** Write a query to get Product list (id, name, unit price) where products cost between $15 and $25



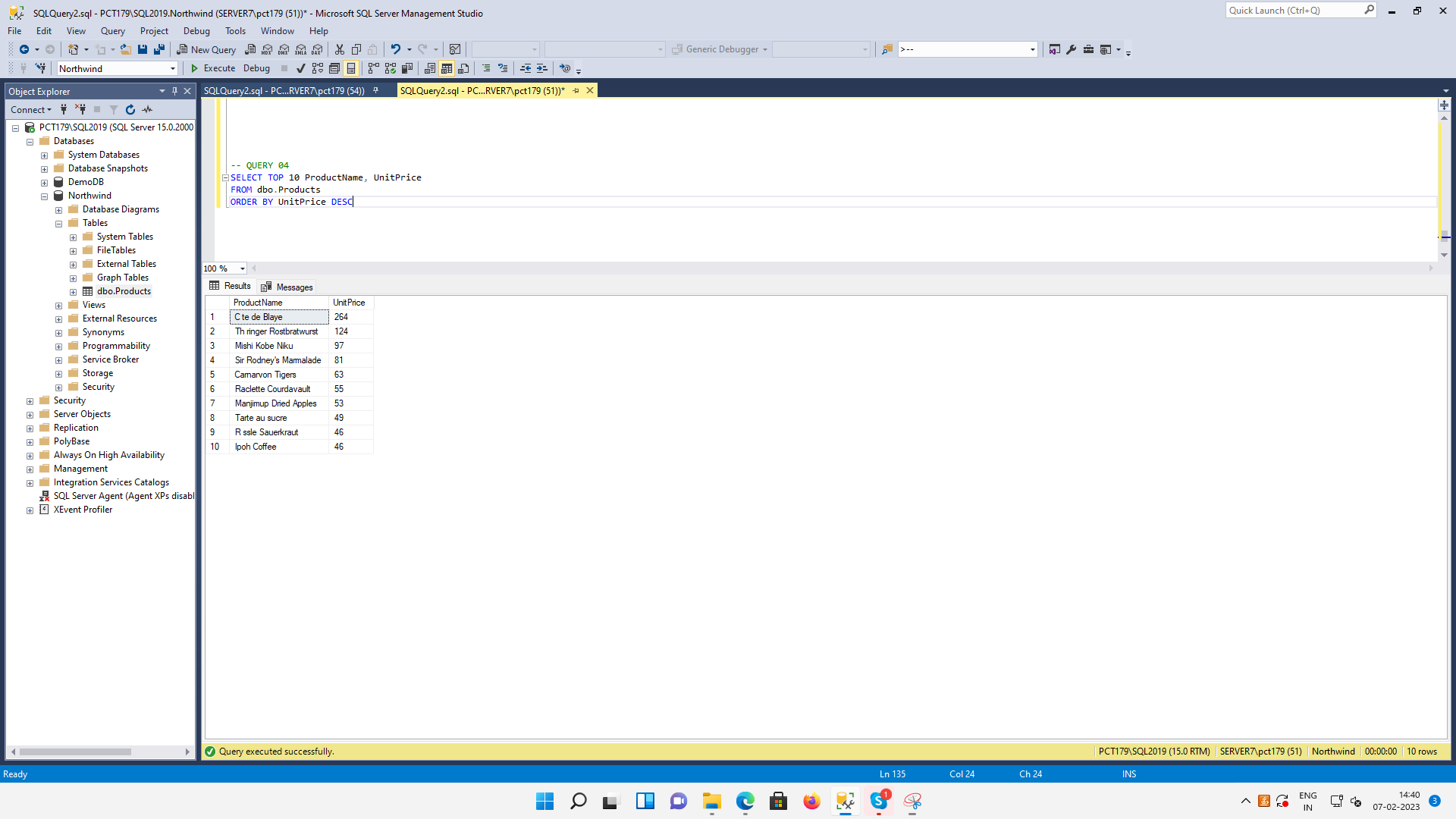
=============================================================

**QUERY 03:** Write a query to get Product list (name, unit price) of above average price.



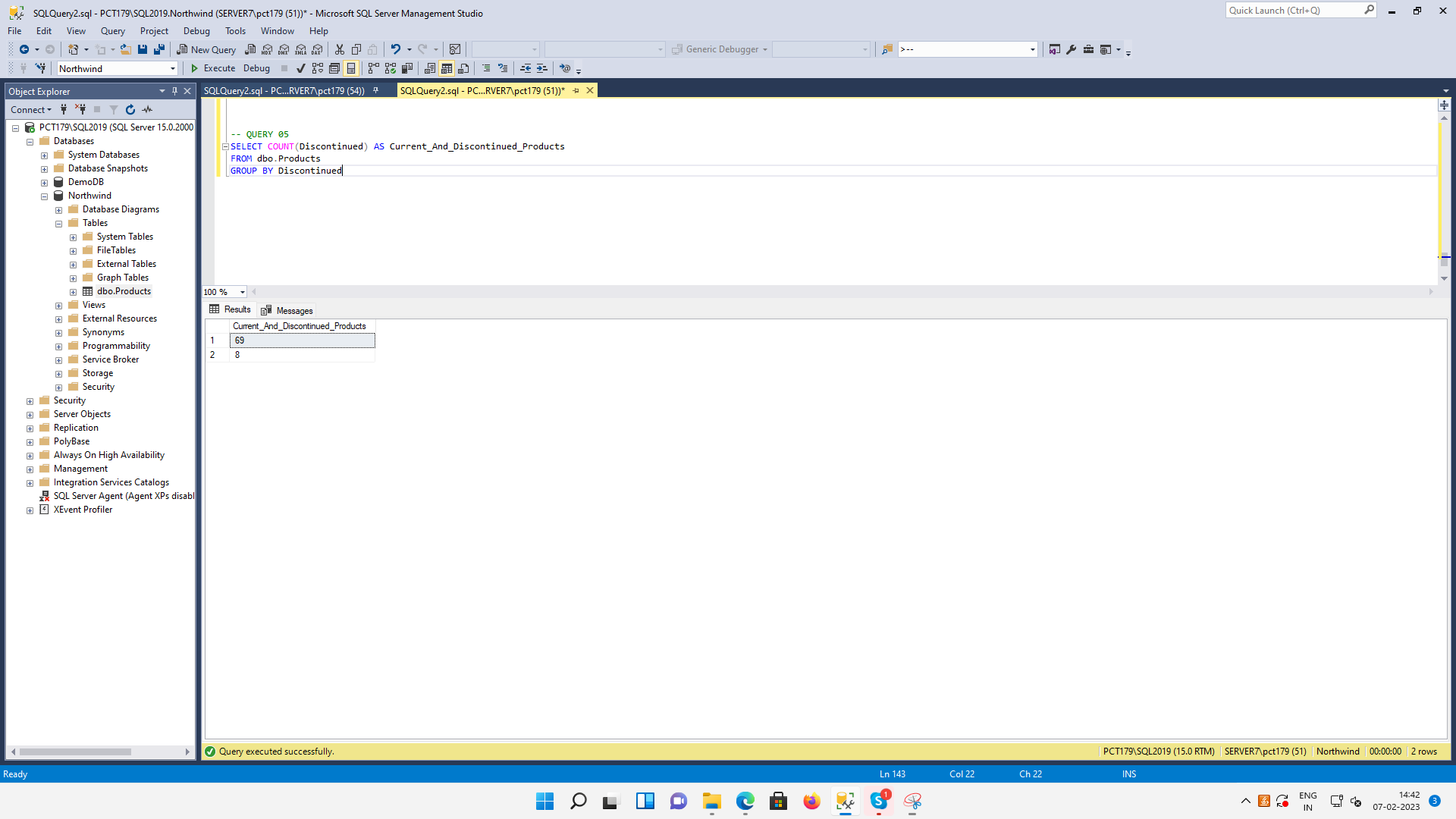
=============================================================

**QUERY 04:** Write a query to get Product list (name, unit price) of ten most expensive products



=============================================================

**QUERY 05:** Write a query to count current and discontinued products



=============================================================

**QUERY 06:** Write a query to get Product list (name, units on order, units in stock) of stock is less than the quantity on order

