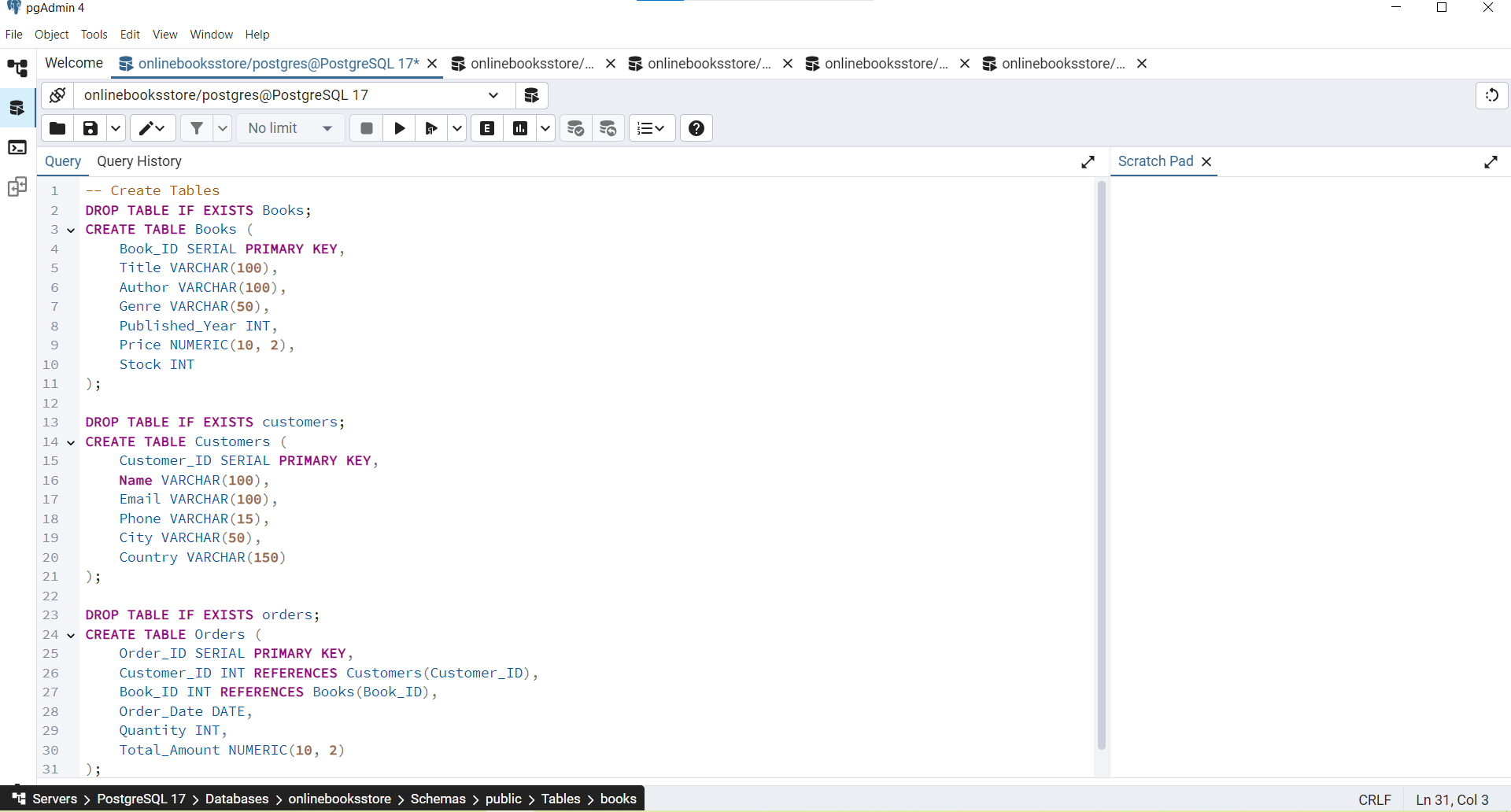
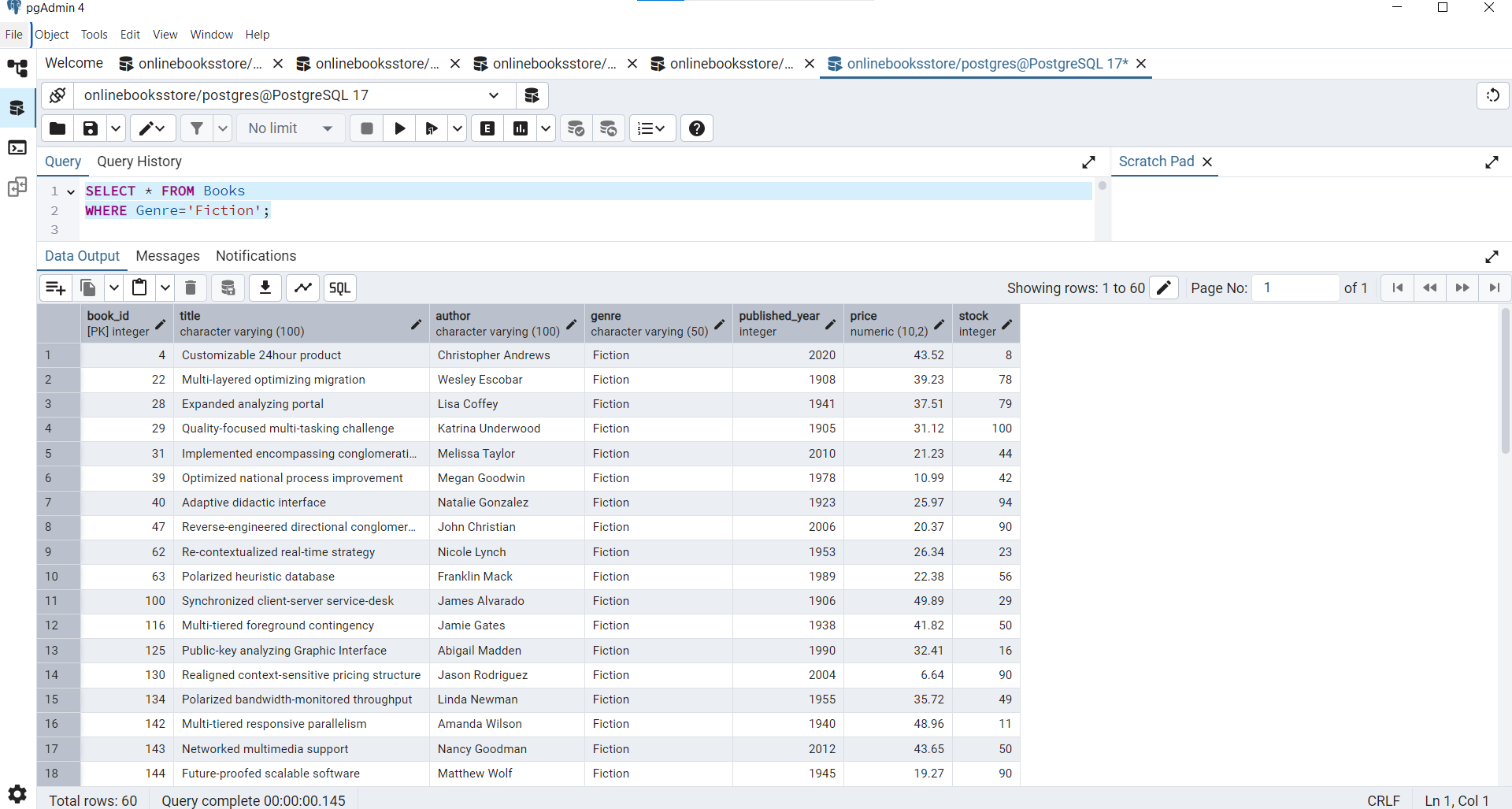
**SQL Project on Online Book Stores**

**Create Tables:**

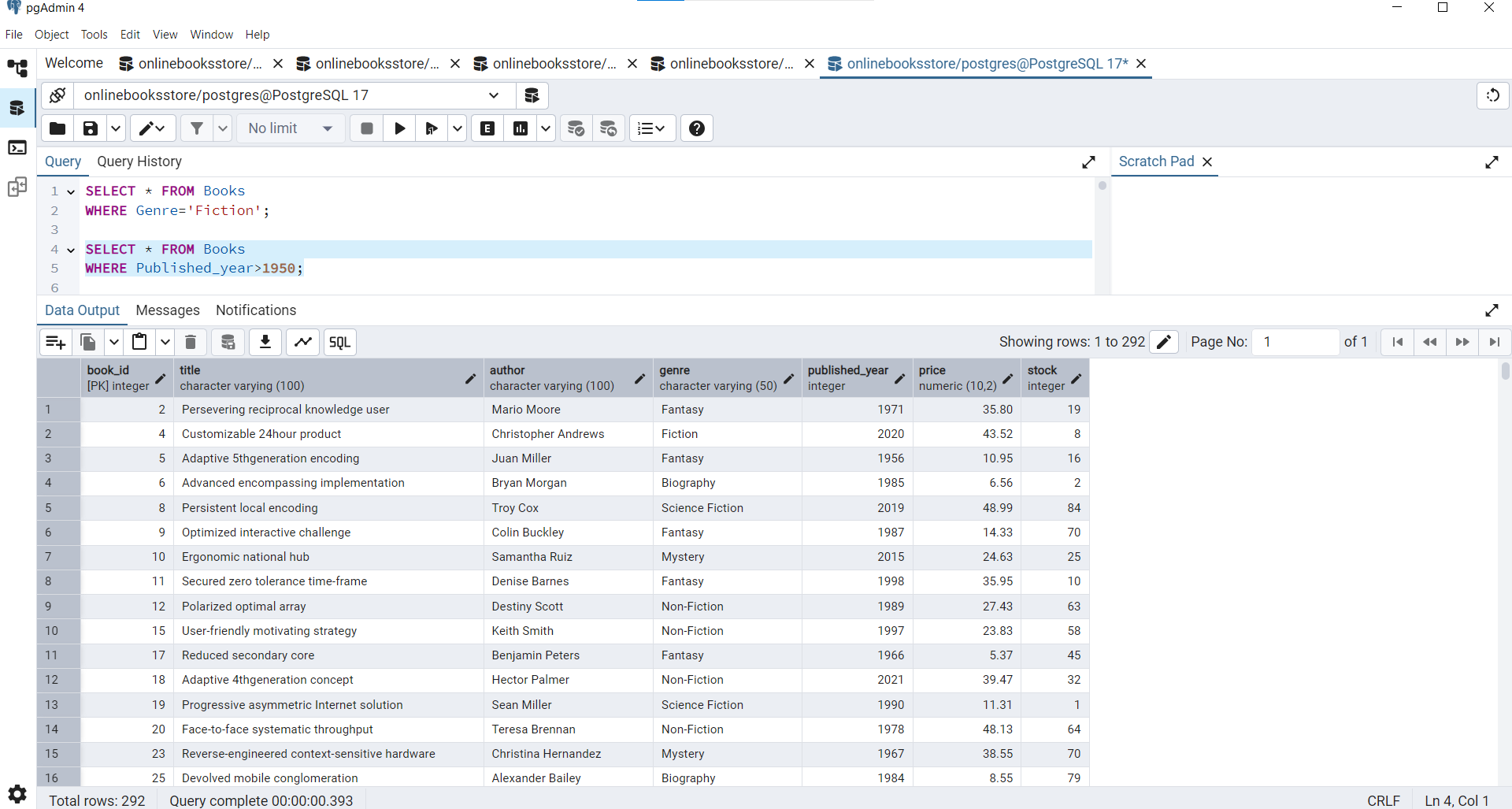
****

**Basic Queries:**

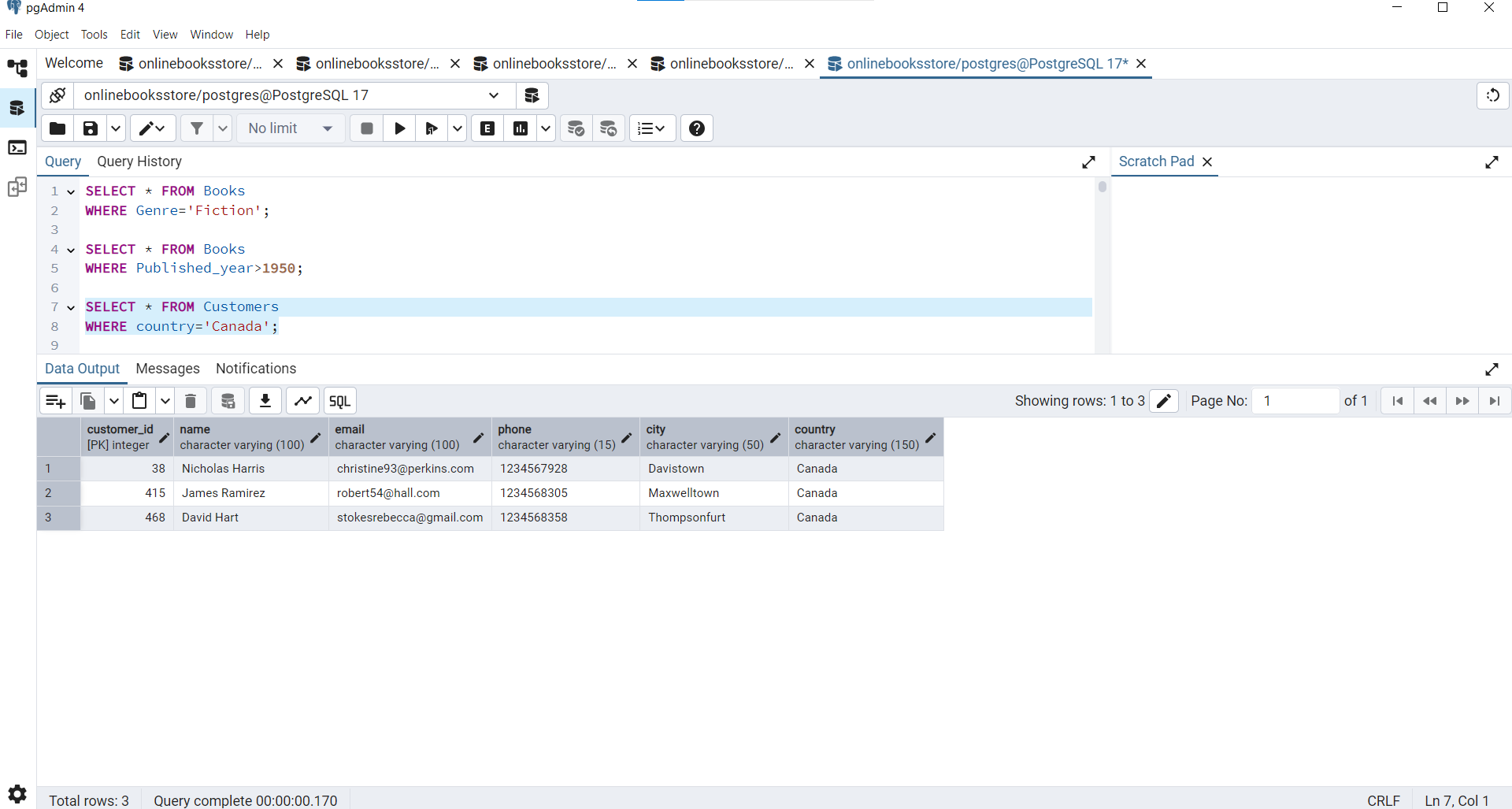
1. Retrieve all books in the "Fiction" genre



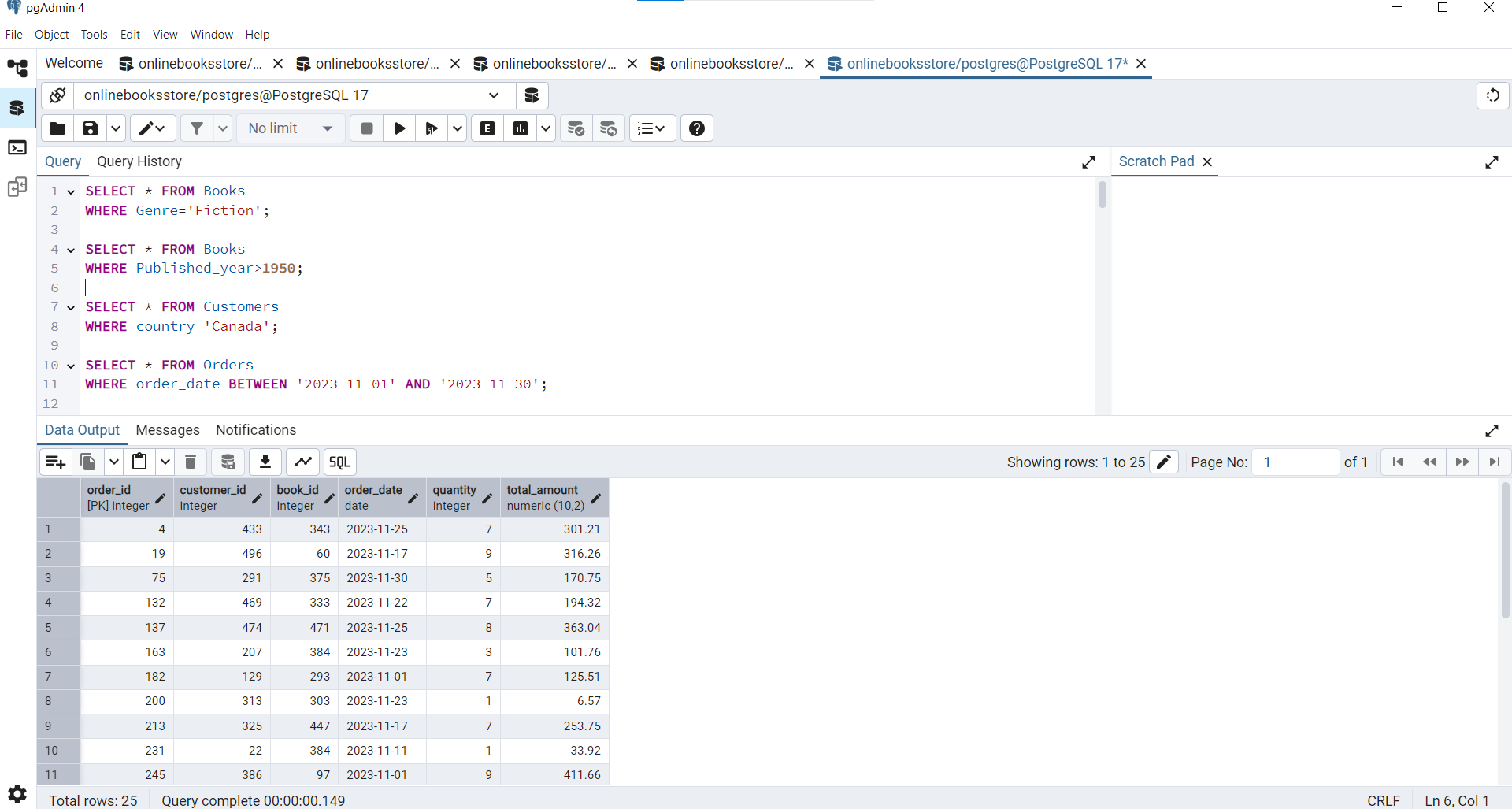
1. Find books published after the year 1950:



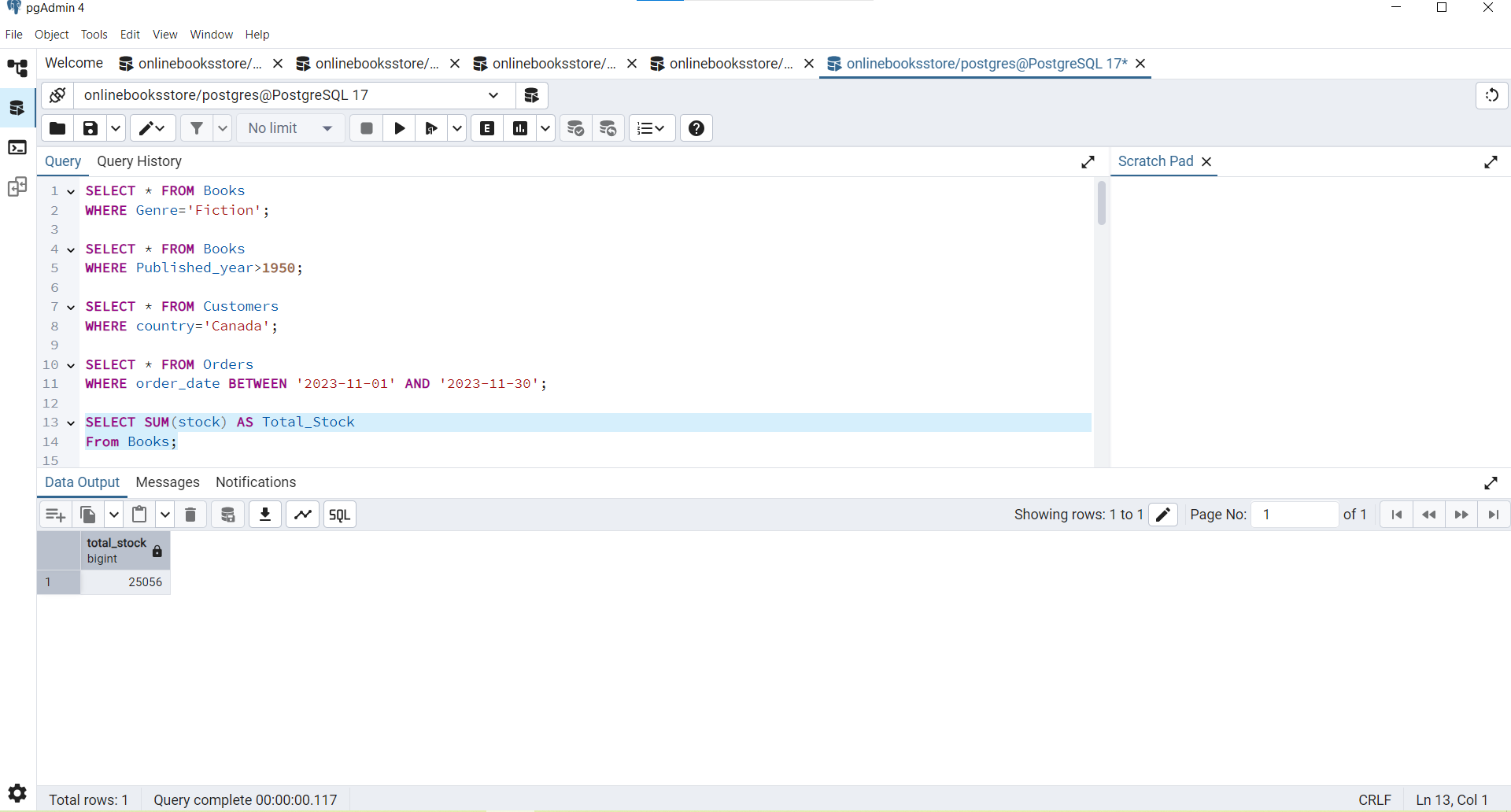
1. List all customers from the Canada:



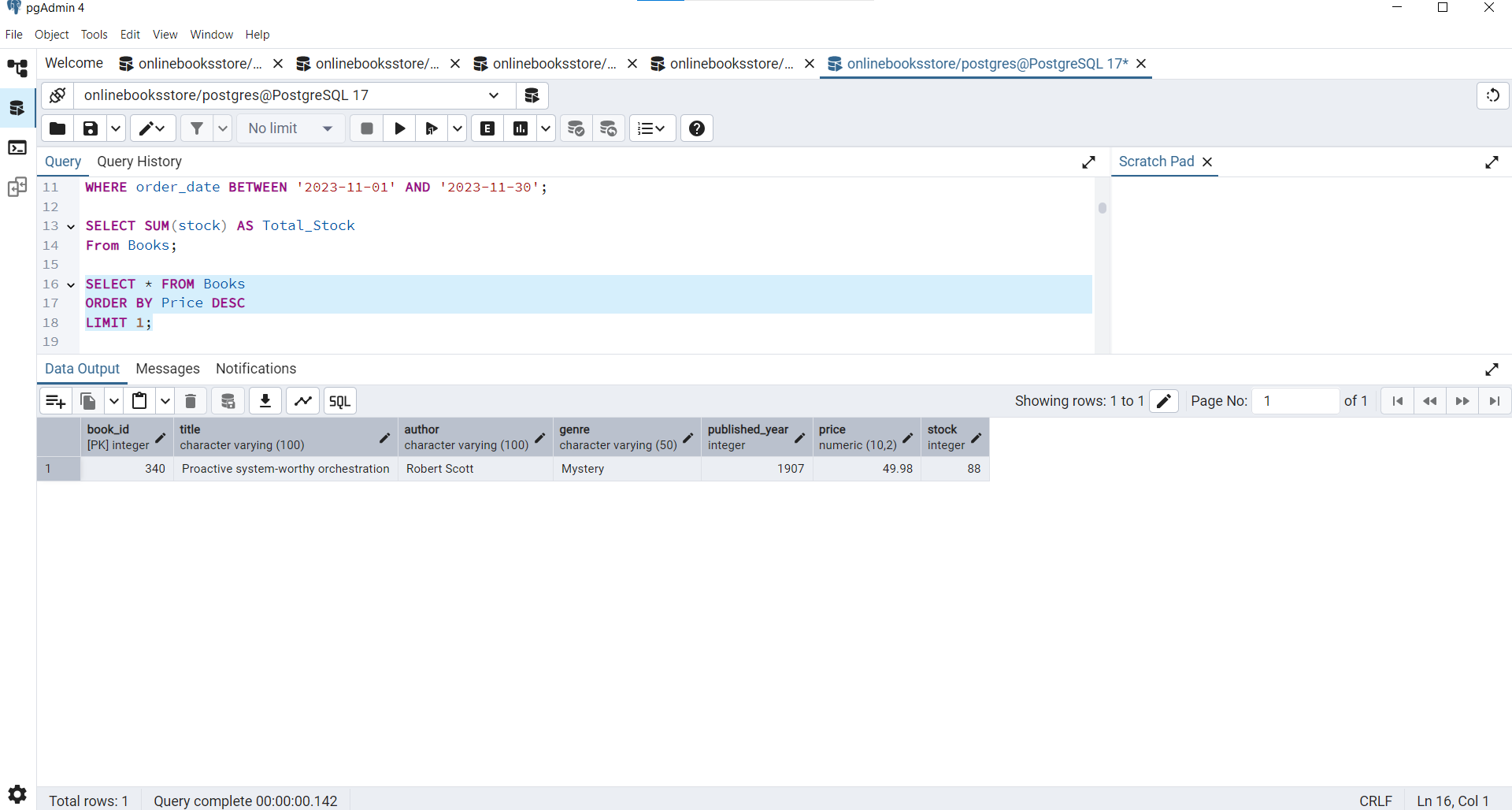
1. Show orders placed in November 2023:



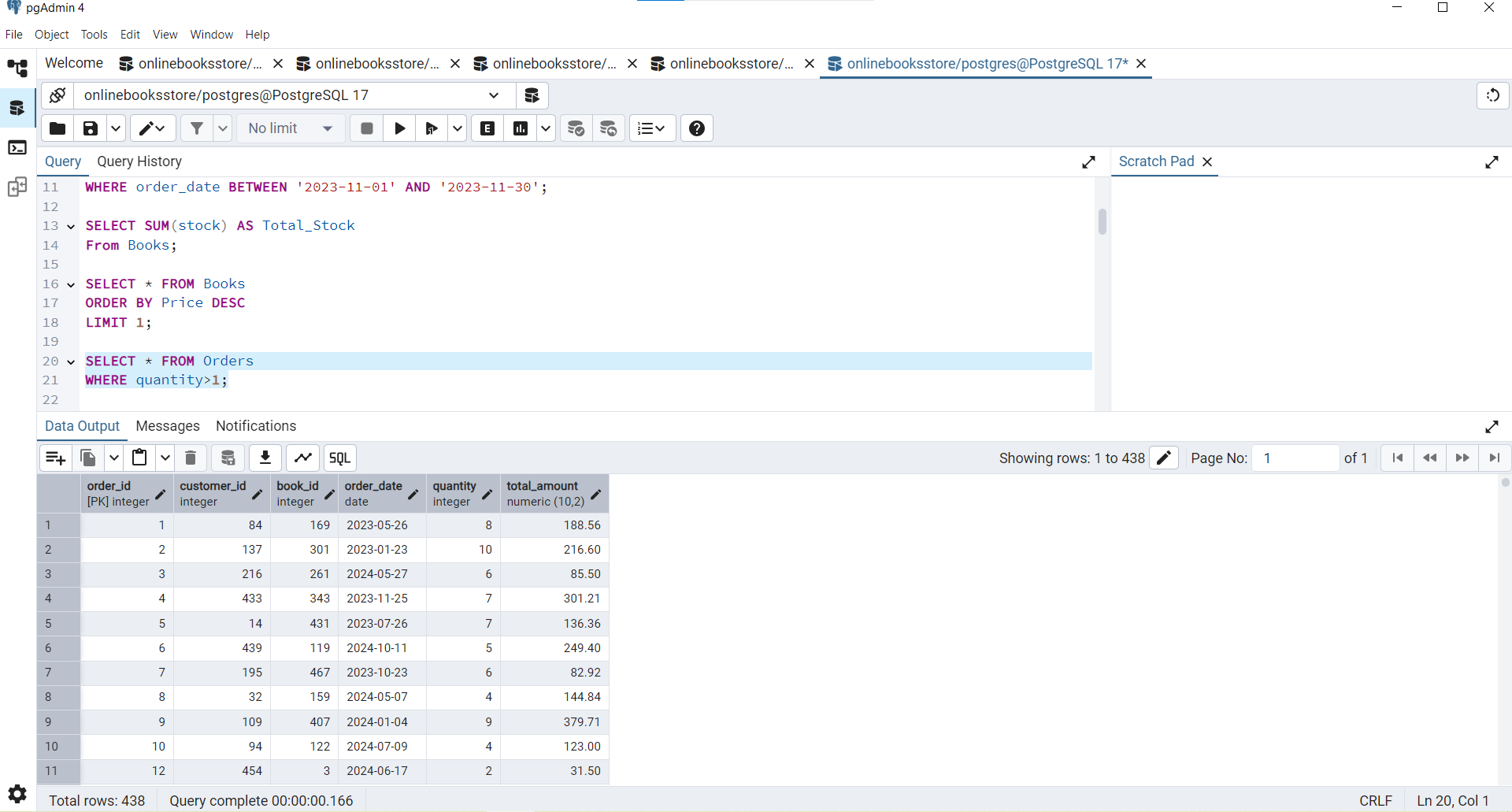
1. Retrieve the total stock of books available:



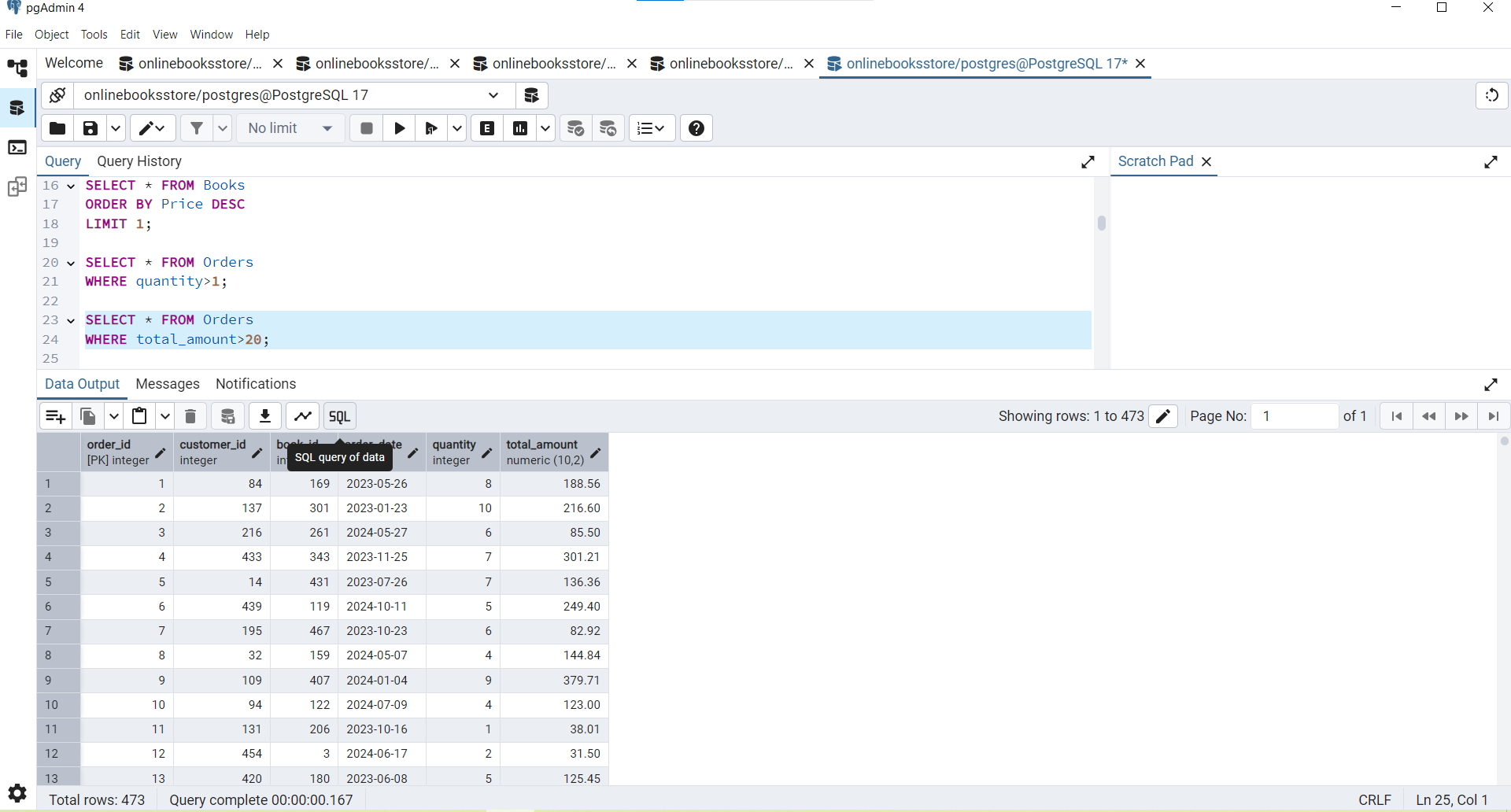
1. Find the details of the most expensive book:



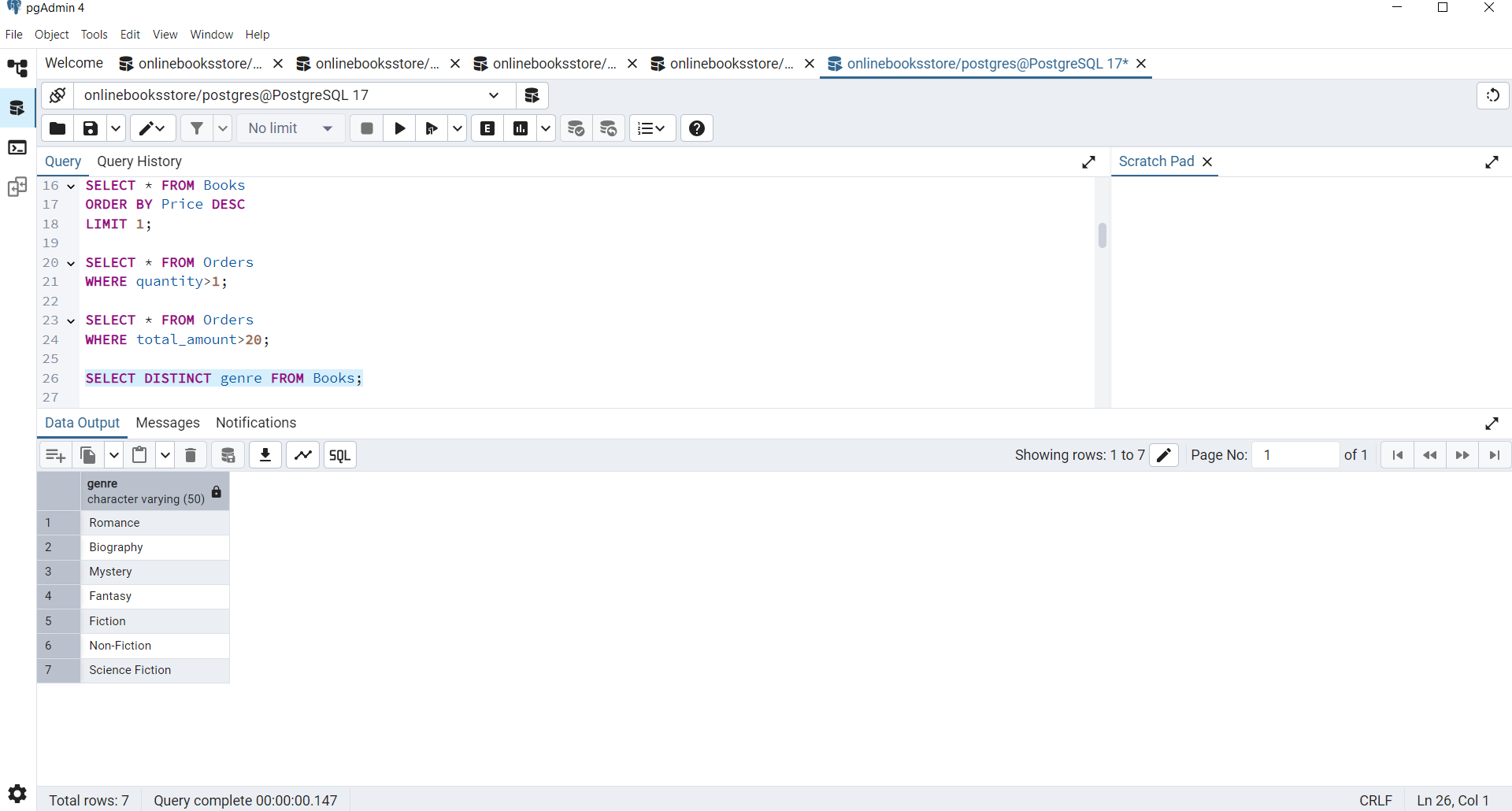
1. Show all customers who ordered more than 1 quantity of a book:



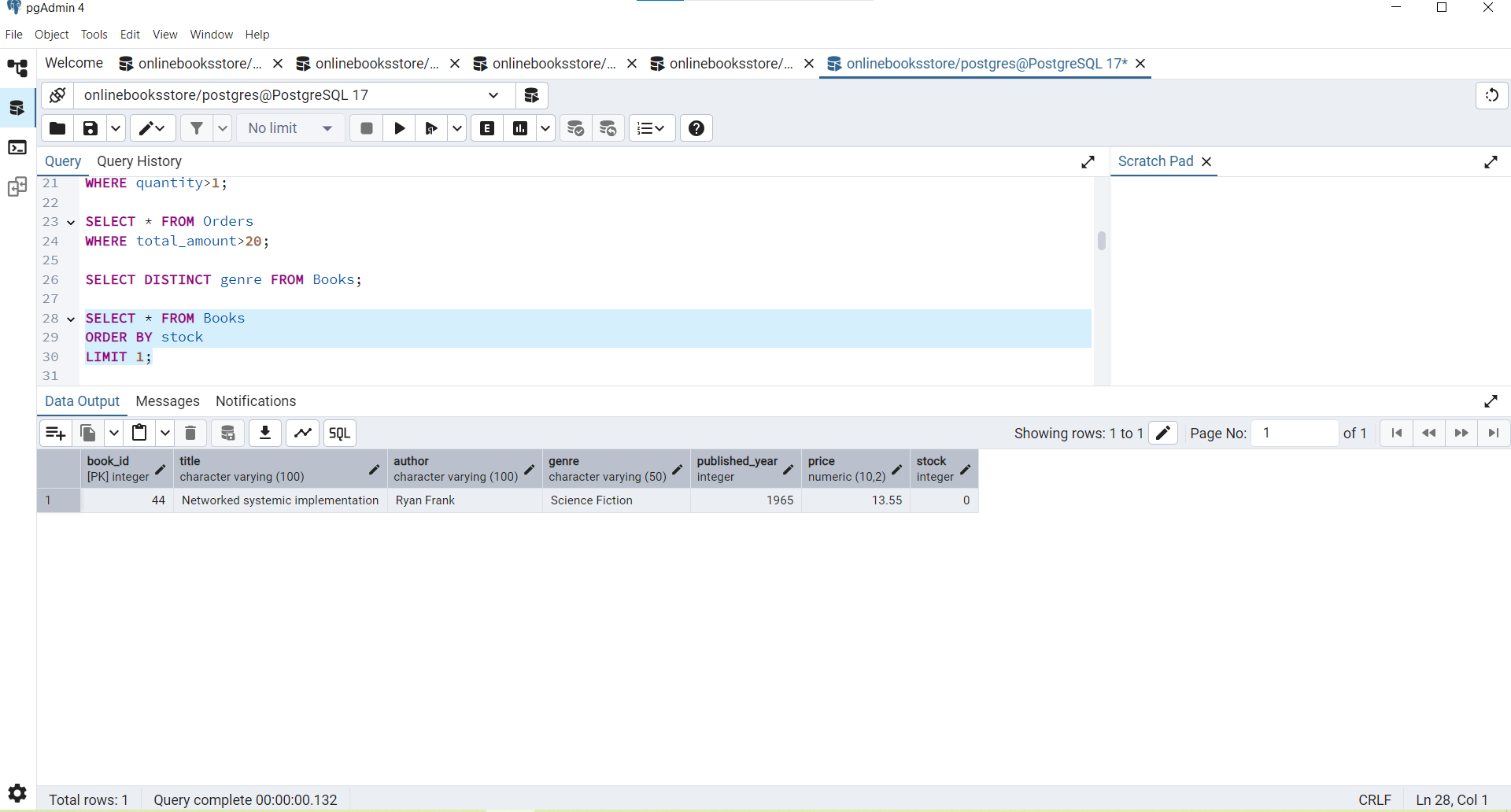
1. Retrieve all orders where the total amount exceeds $20:



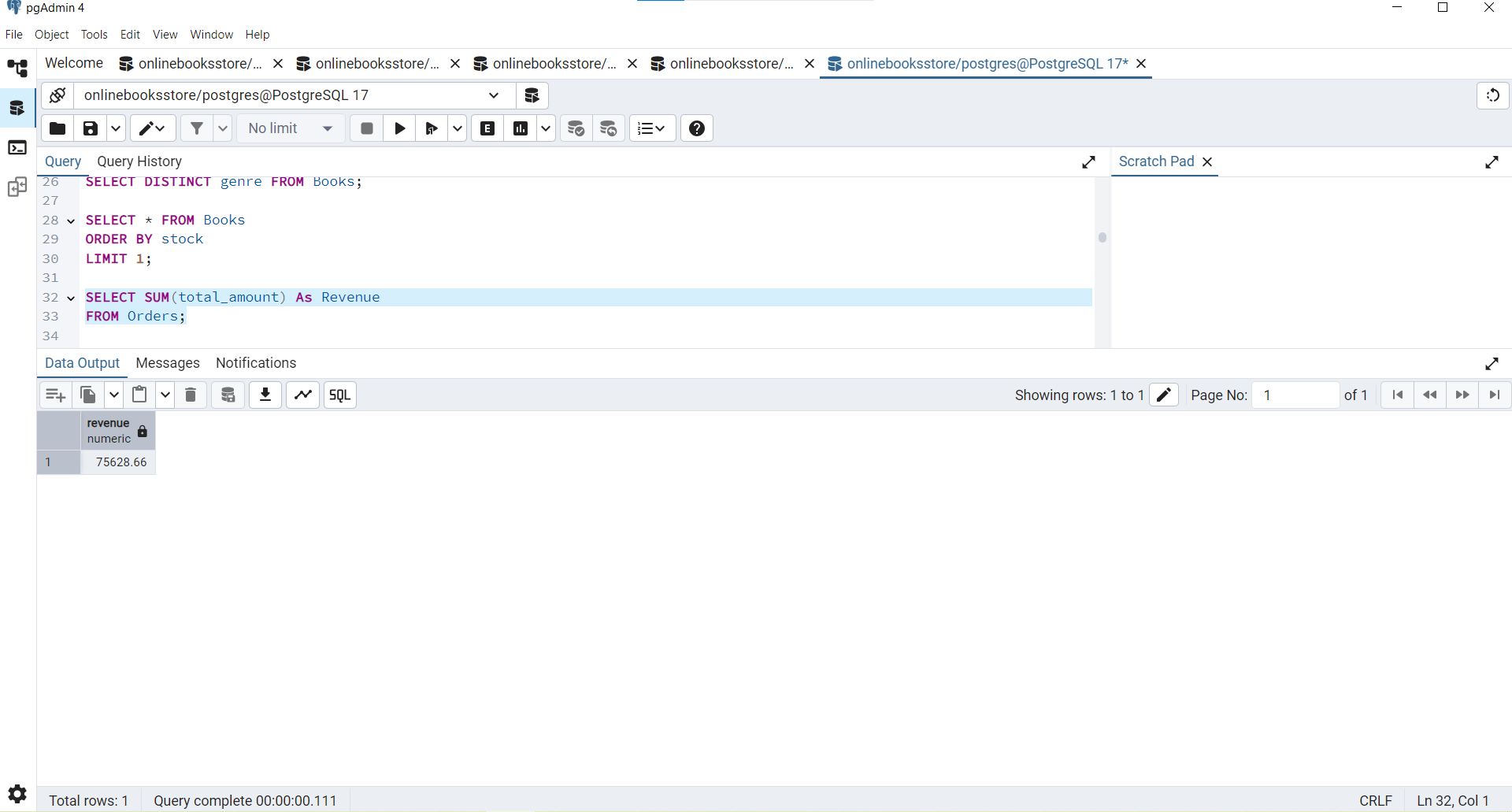
1. List all genres available in the Books table:



1. Find the book with the lowest stock:

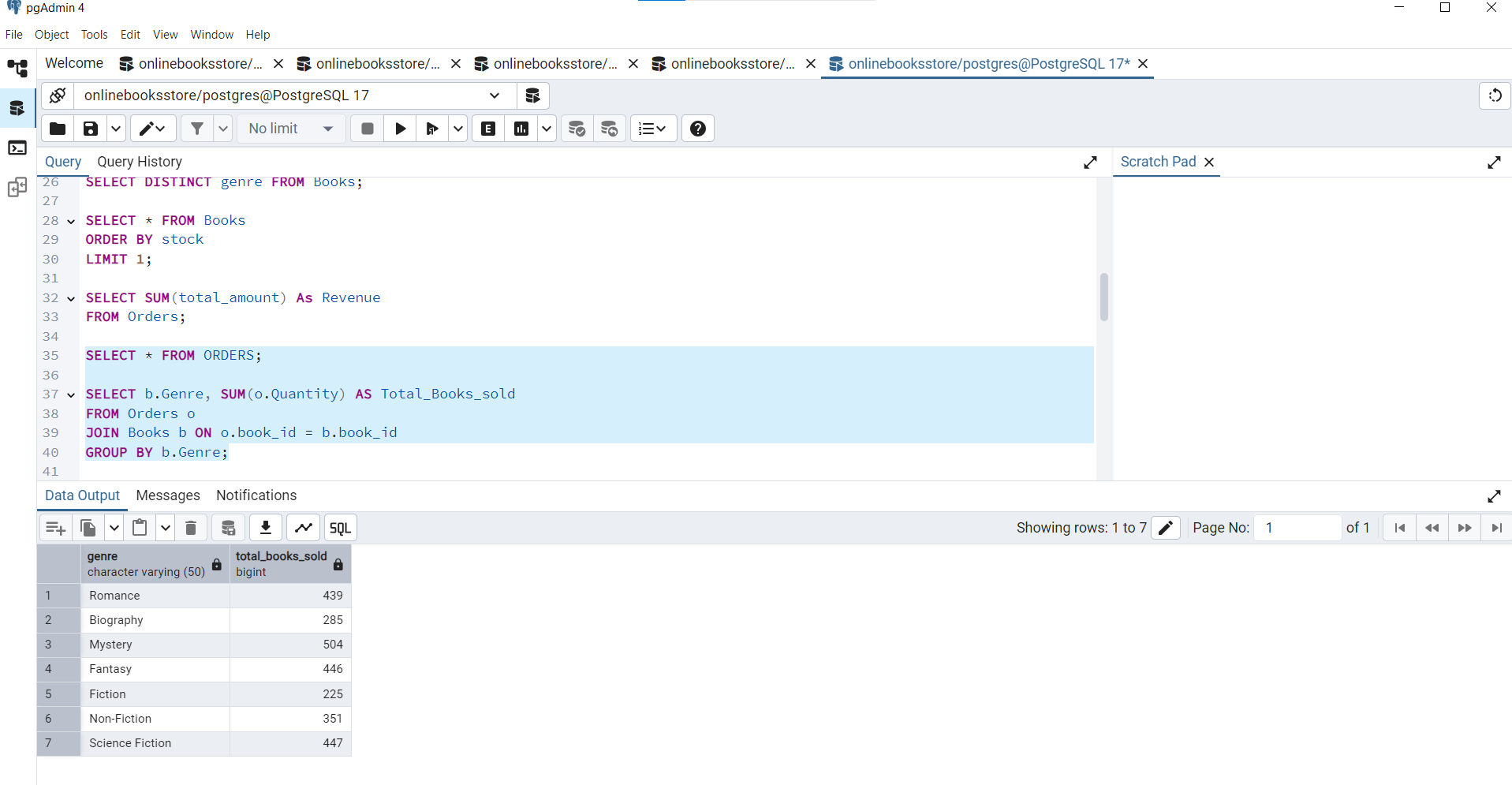


1. Calculate the total revenue generated from all orders:

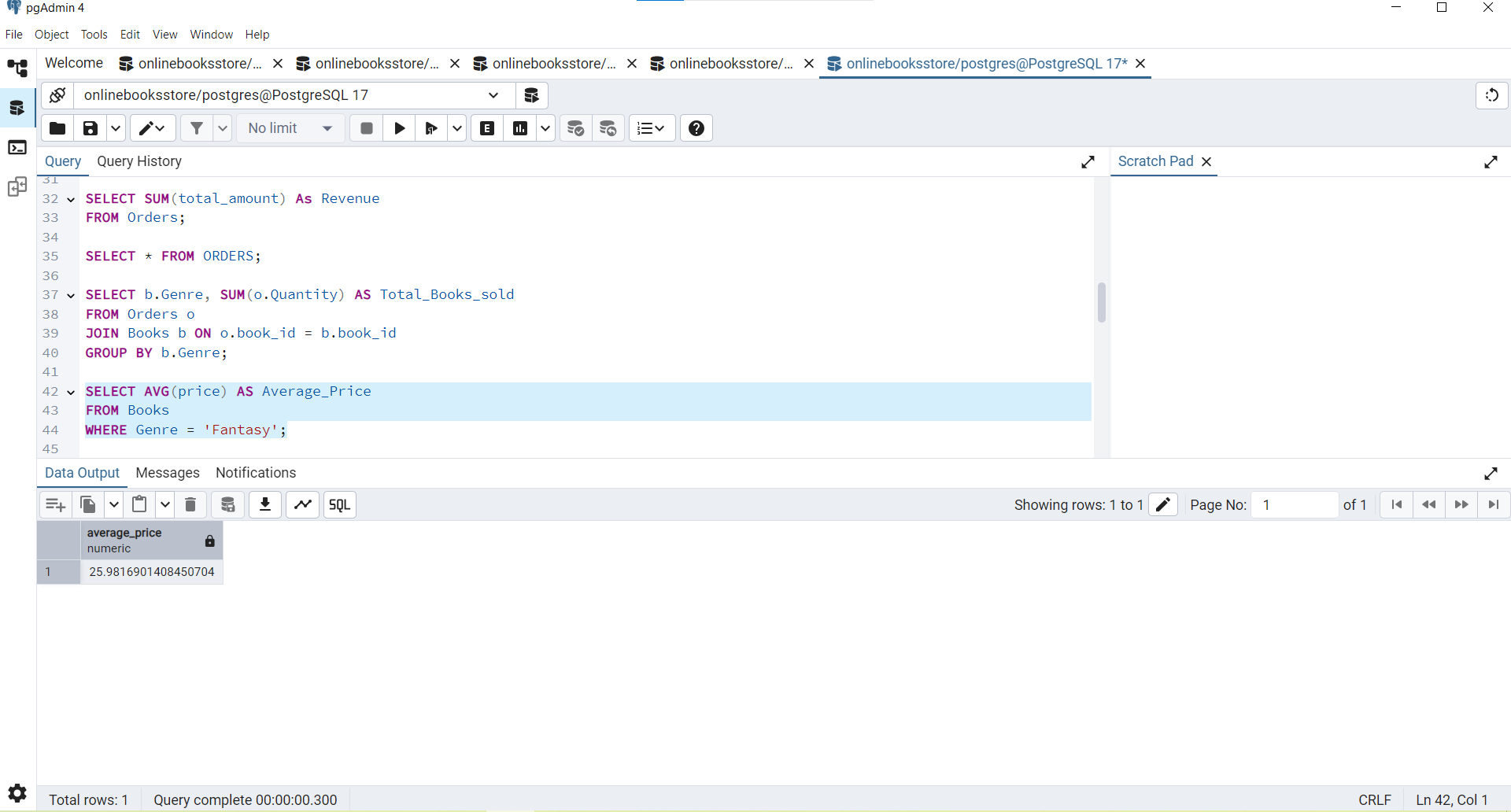


**Advance Queries:**

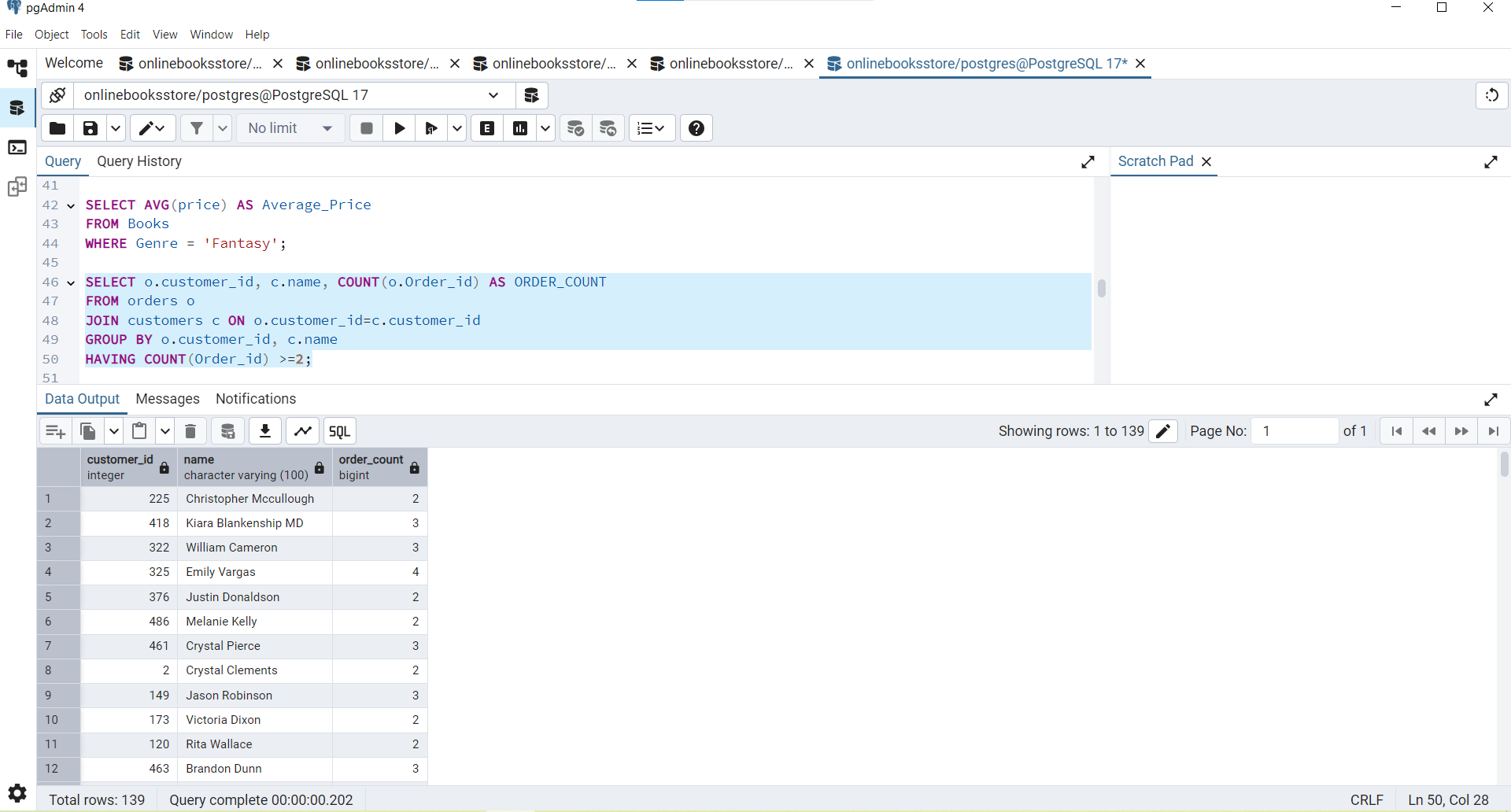
1. Retrieve the total number of books sold for each genre:



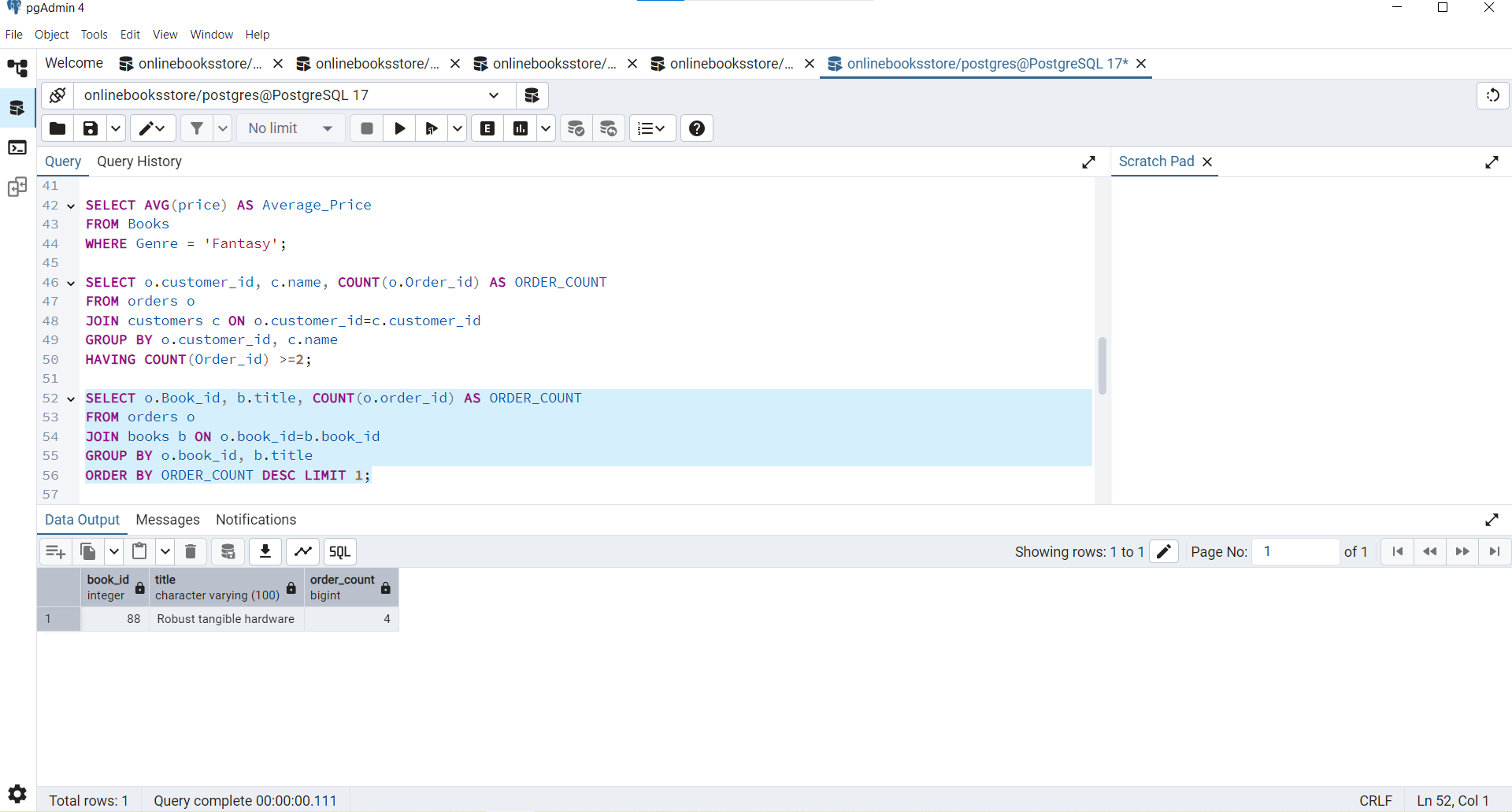
1. Find the average price of books in the "Fantasy" genre:



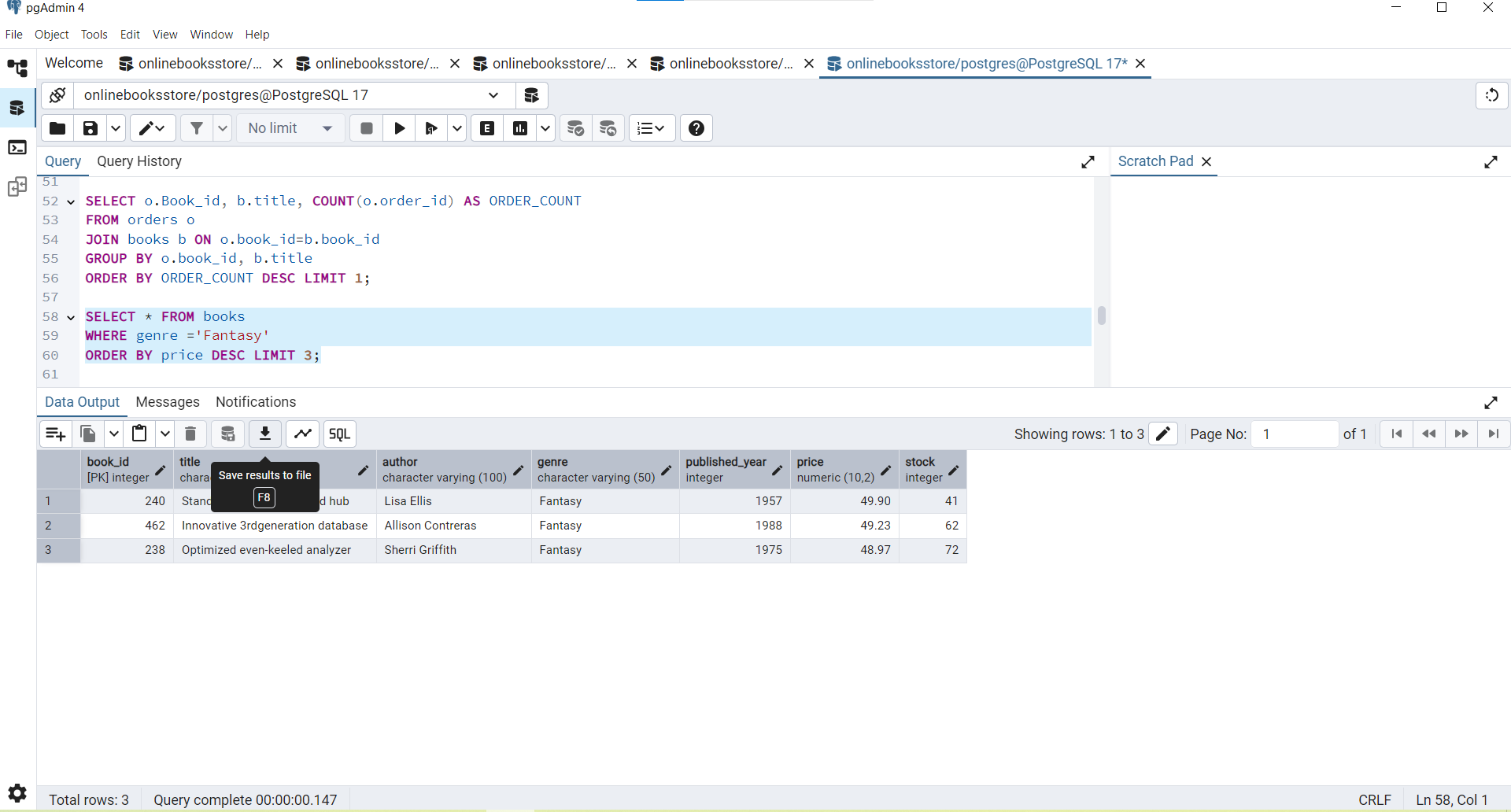
1. List customers who have placed at least 2 orders:



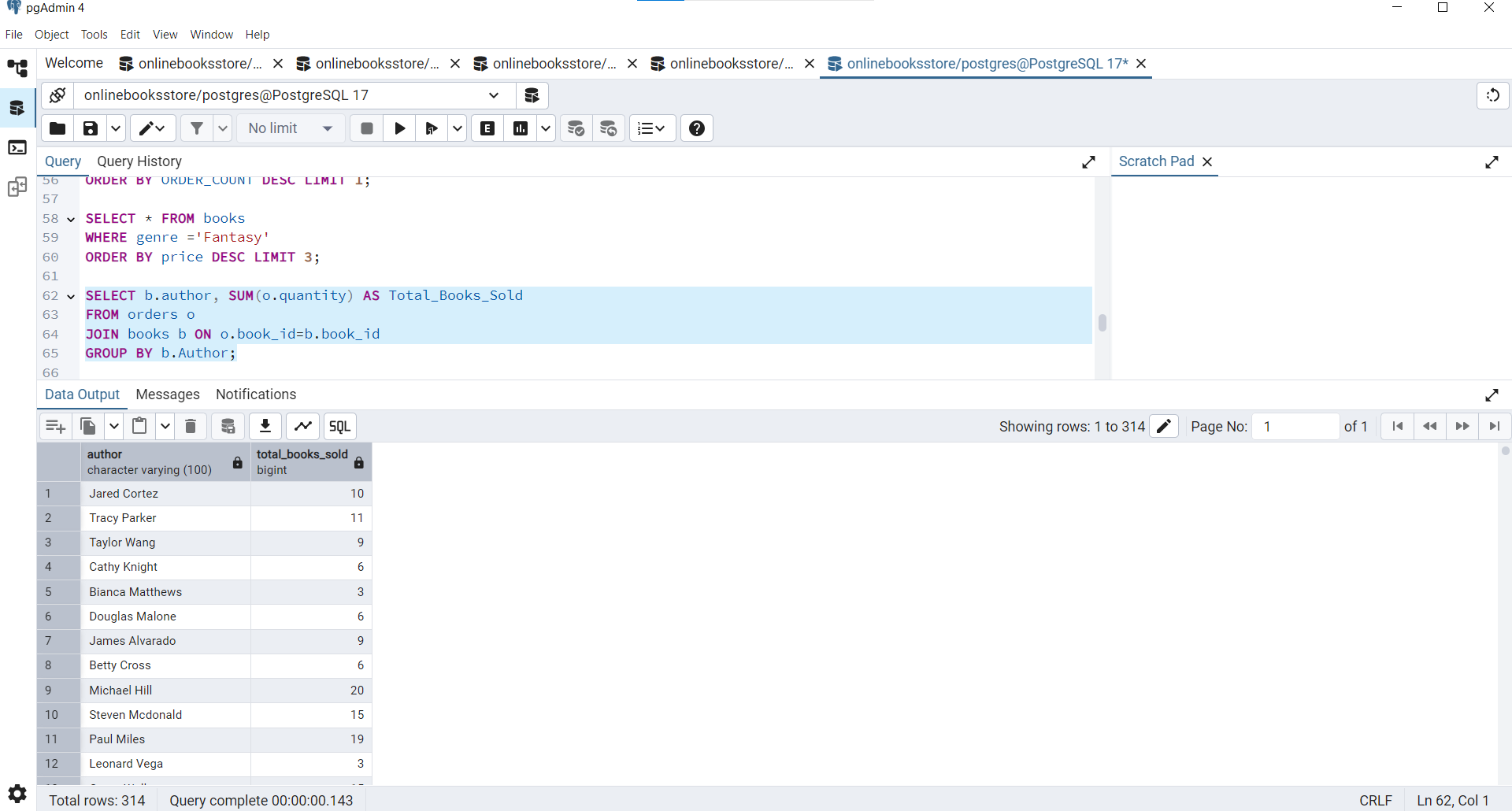
1. Find the most frequently ordered book:



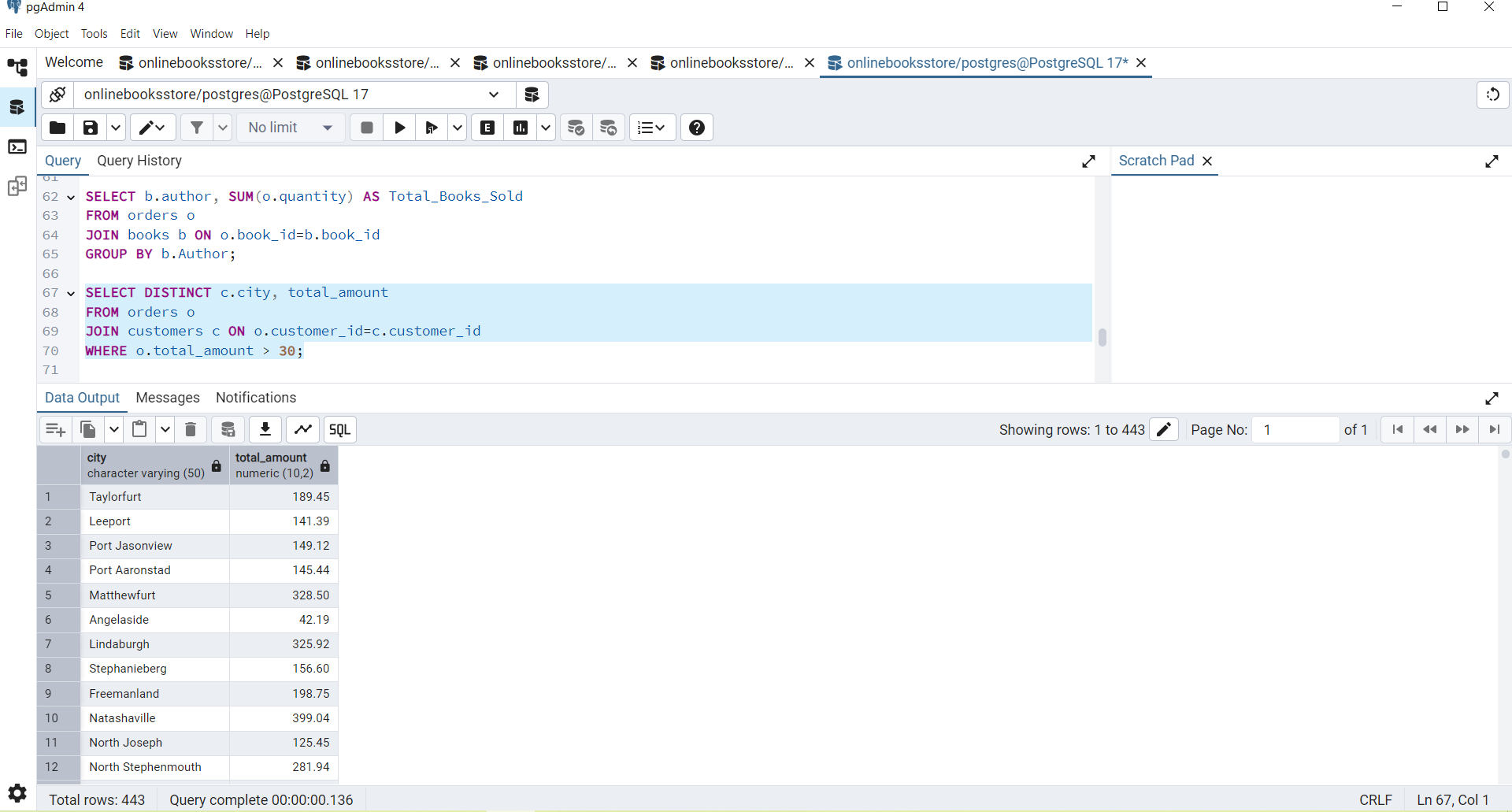
1. Show the top 3 most expensive books of 'Fantasy' Genre :



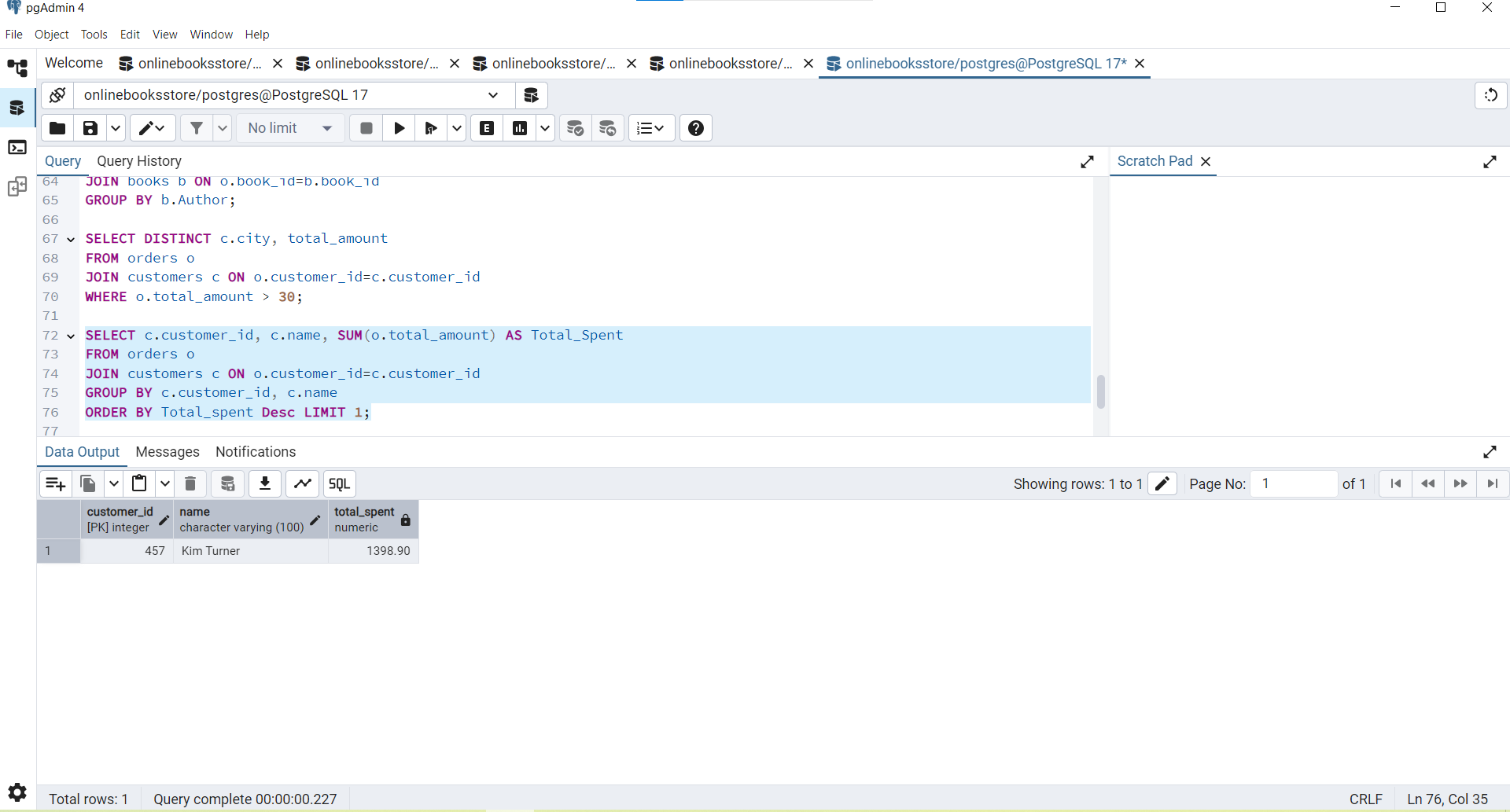
1. Retrieve the total quantity of books sold by each author:



1. List the cities where customers who spent over $30 are located:



1. Find the customer who spent the most on orders:



1. Calculate the stock remaining after fulfilling all orders:

