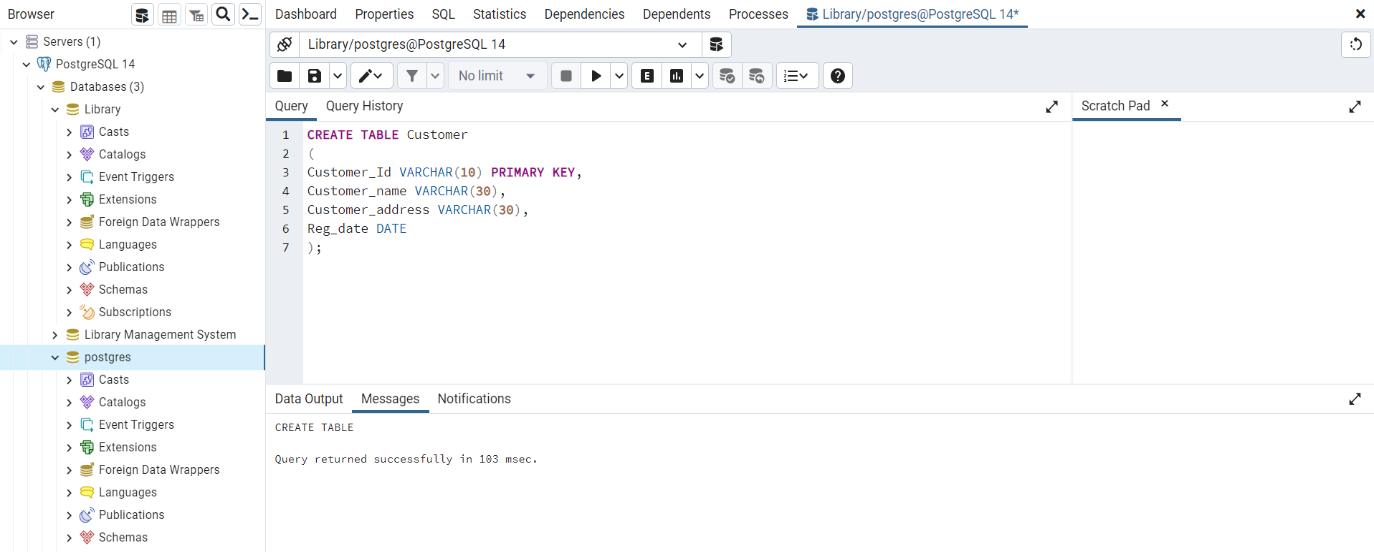
SQL PROJECT

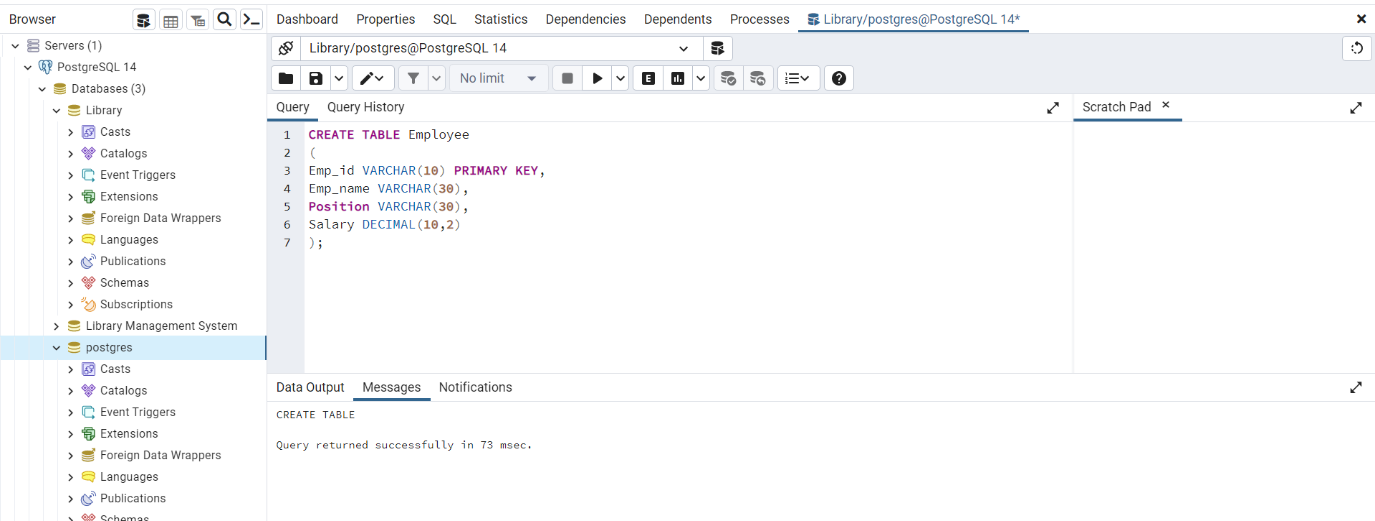
Library Management System

We are going to build a project based on Library Management System. It keeps track all information about books in the library, their rental cost, status and total number of books available in the library.

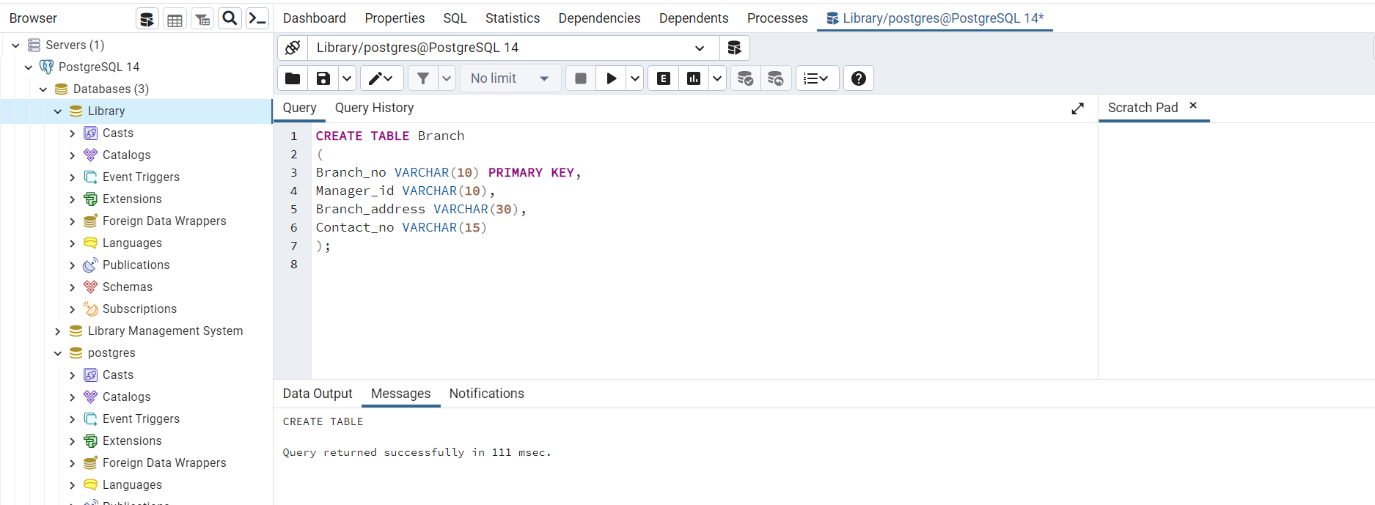
Step1: Create Customer’s Table



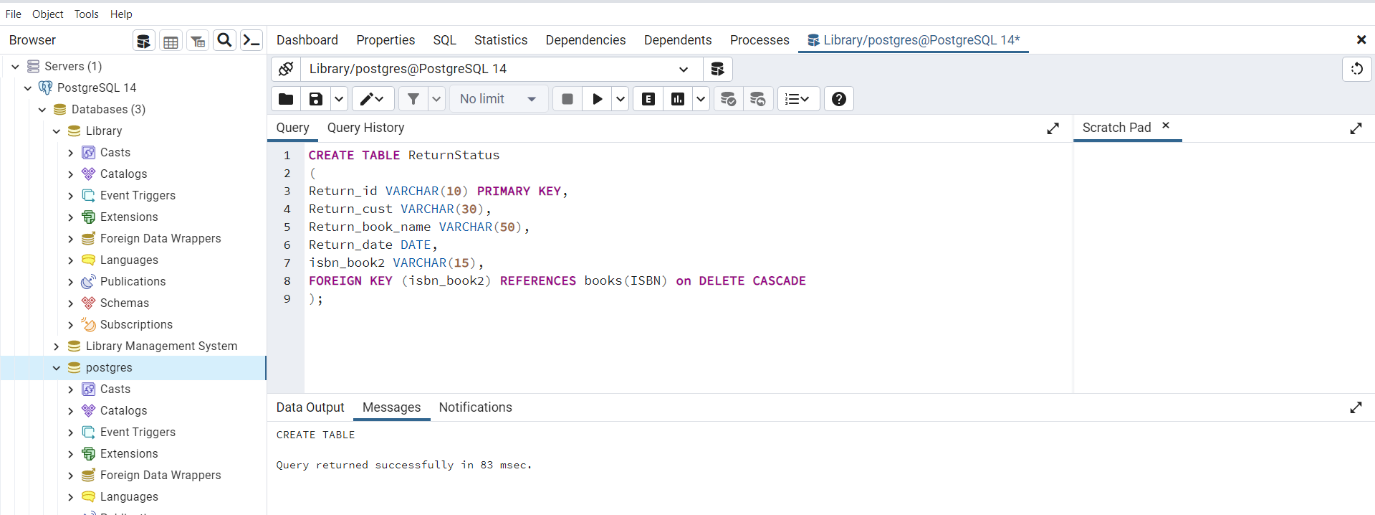
Step2: Create Employee’s table



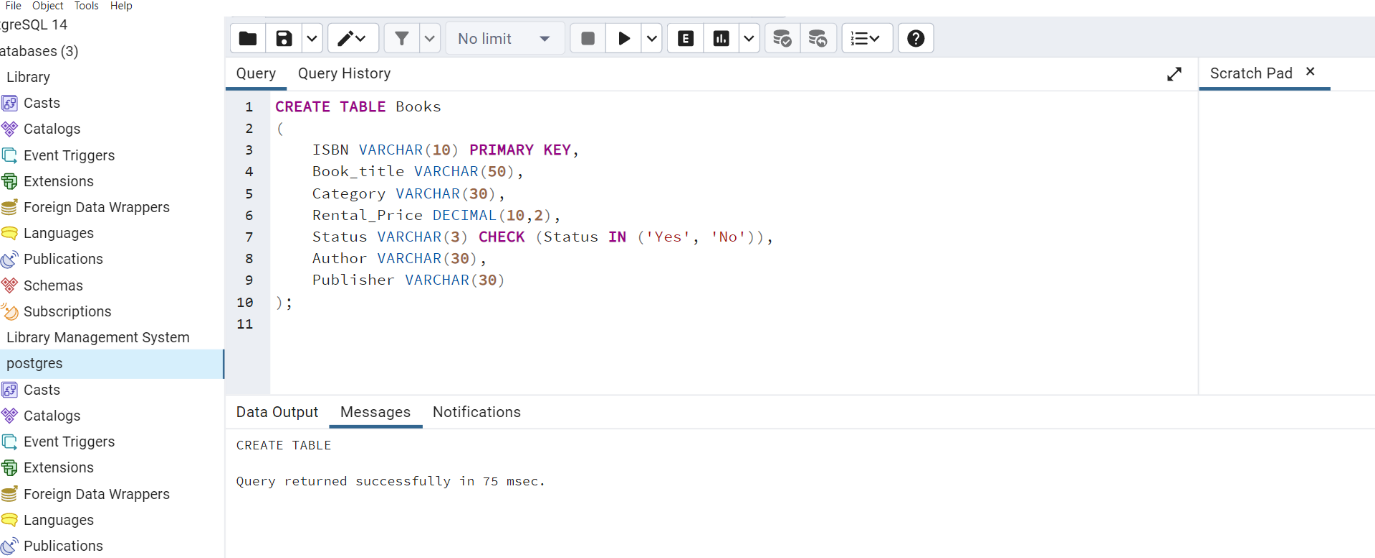
Step3: Create Branch table



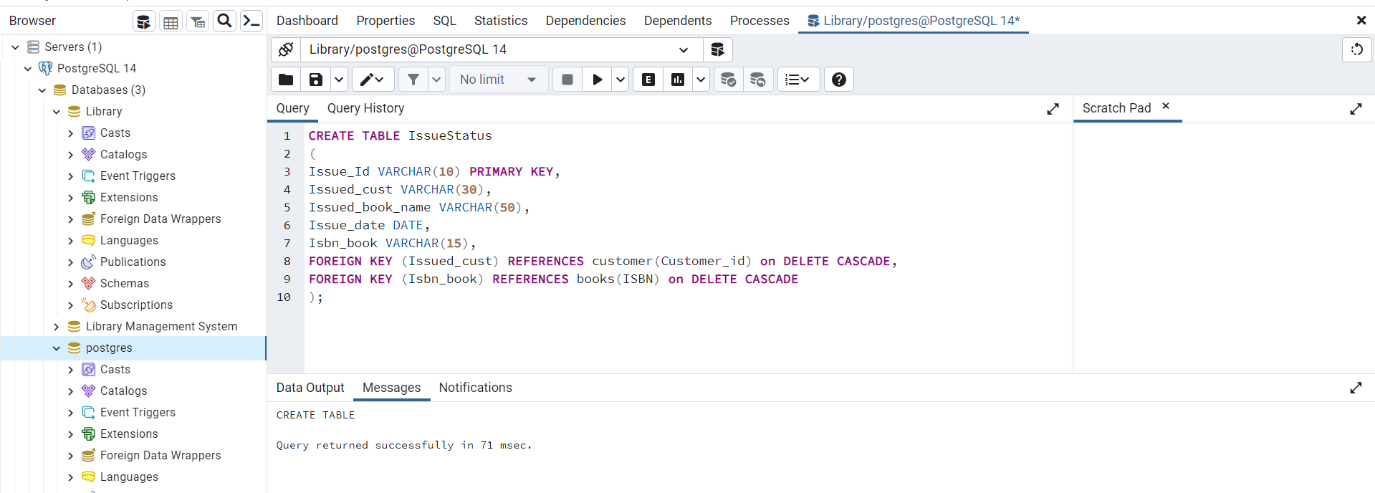
Step4: Create ReturnStatus table



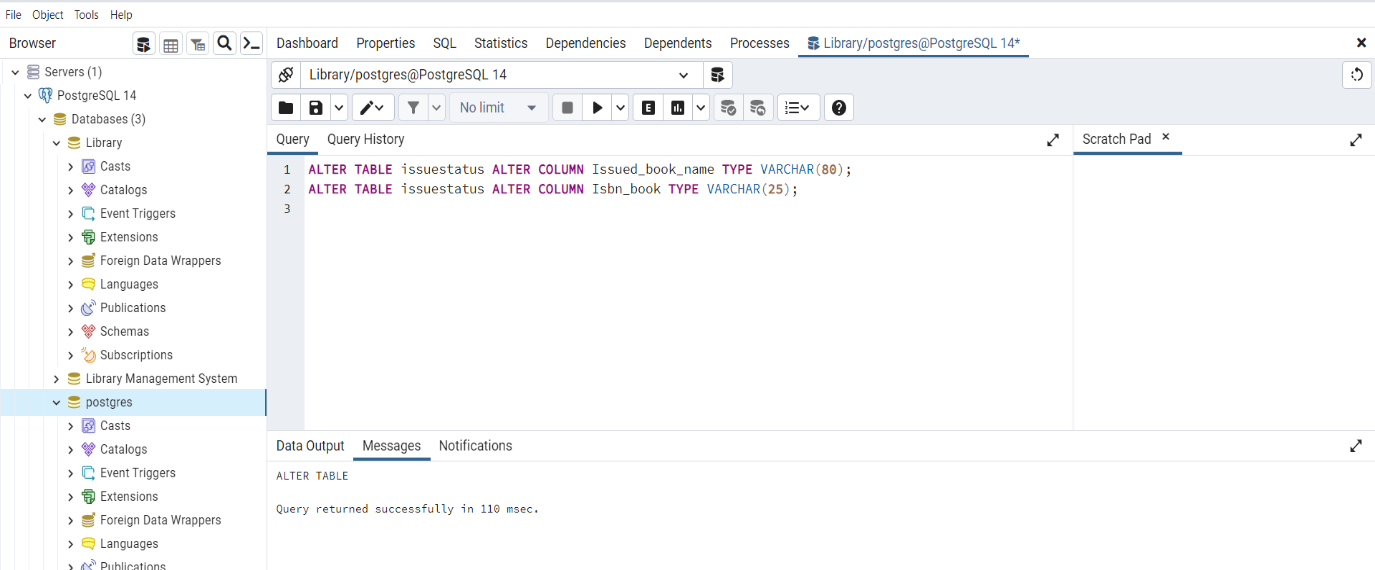
Step5: Create Books table

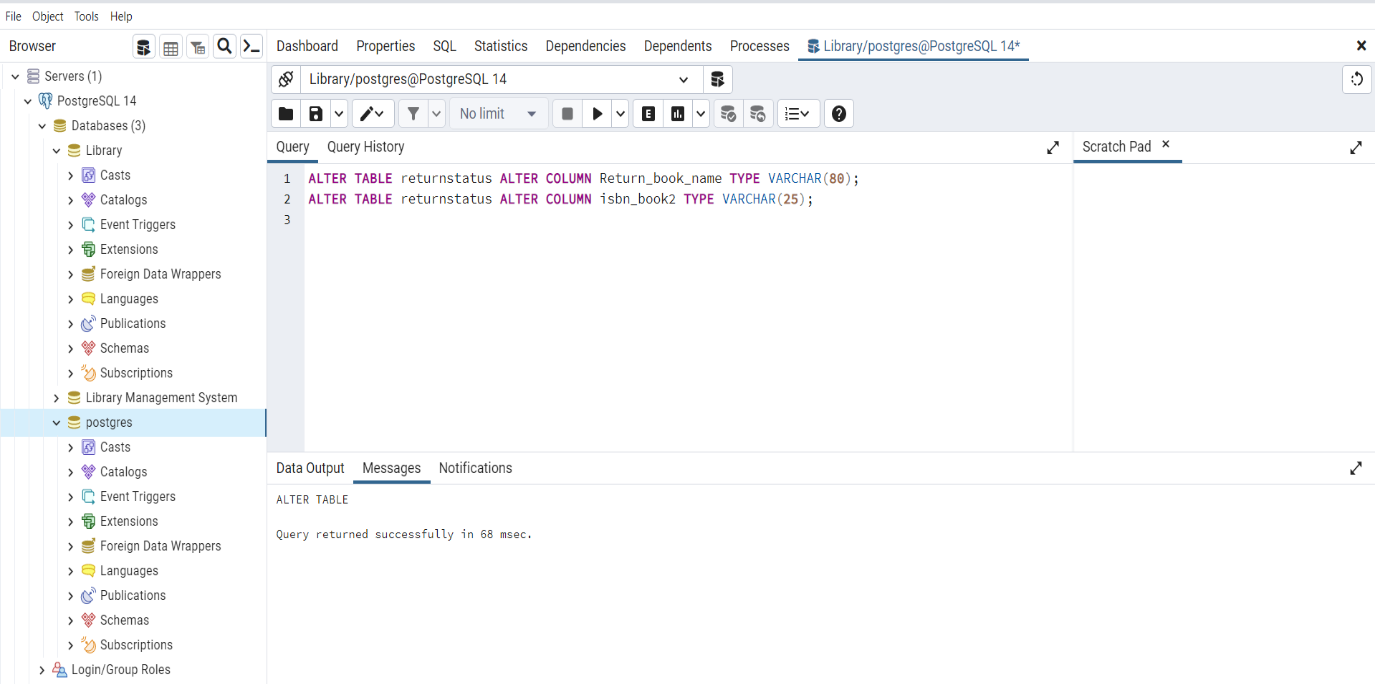


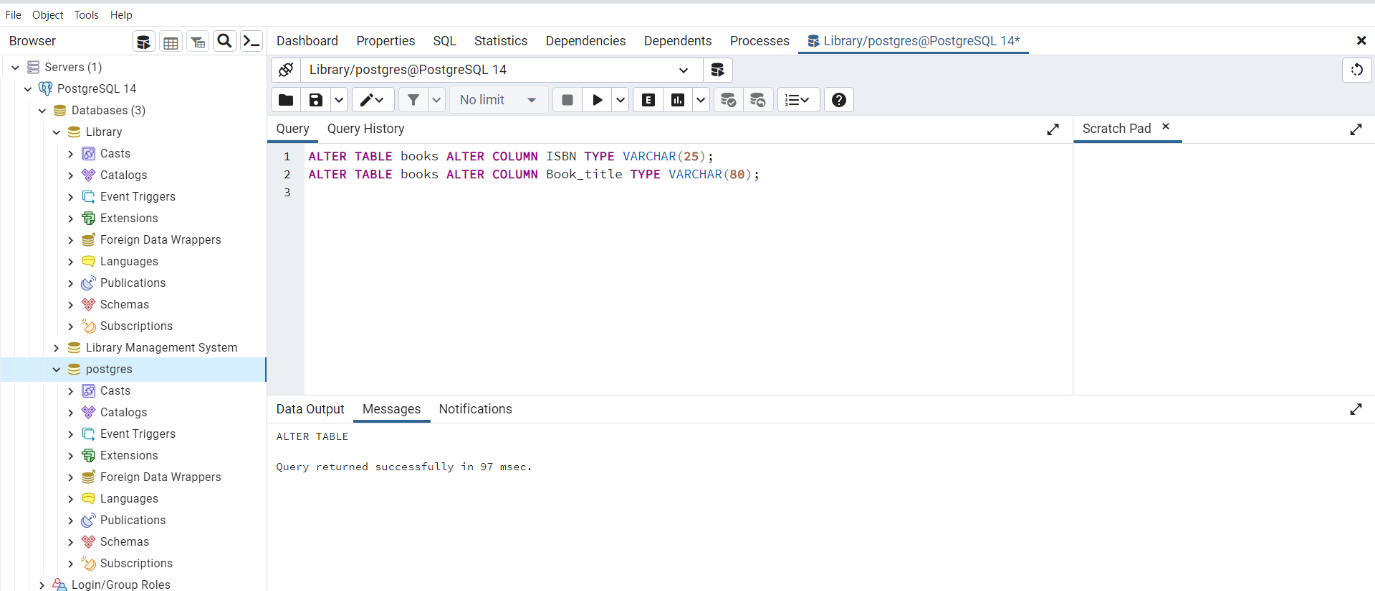
Step6: Create IssueStatus table



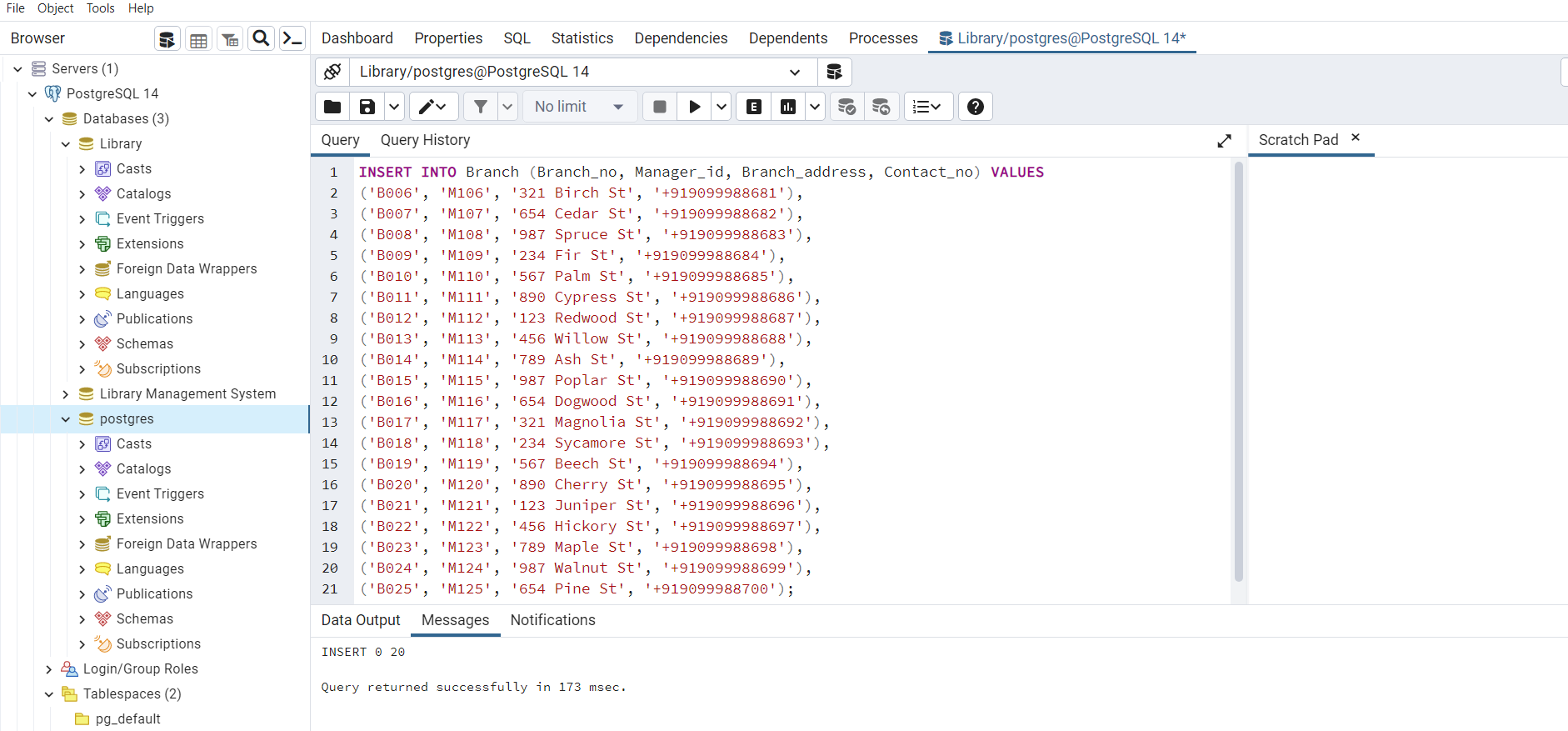
Step7:



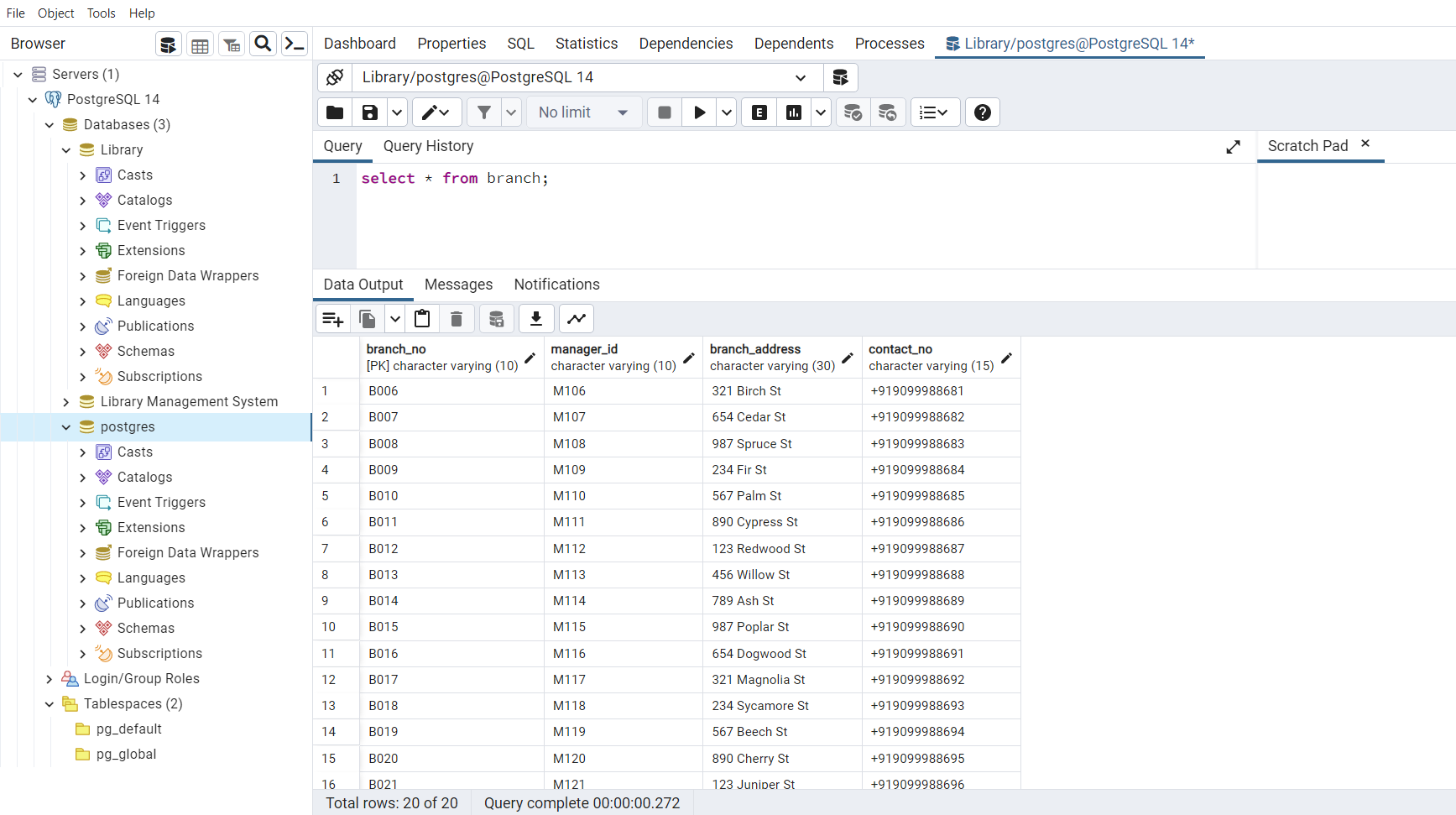




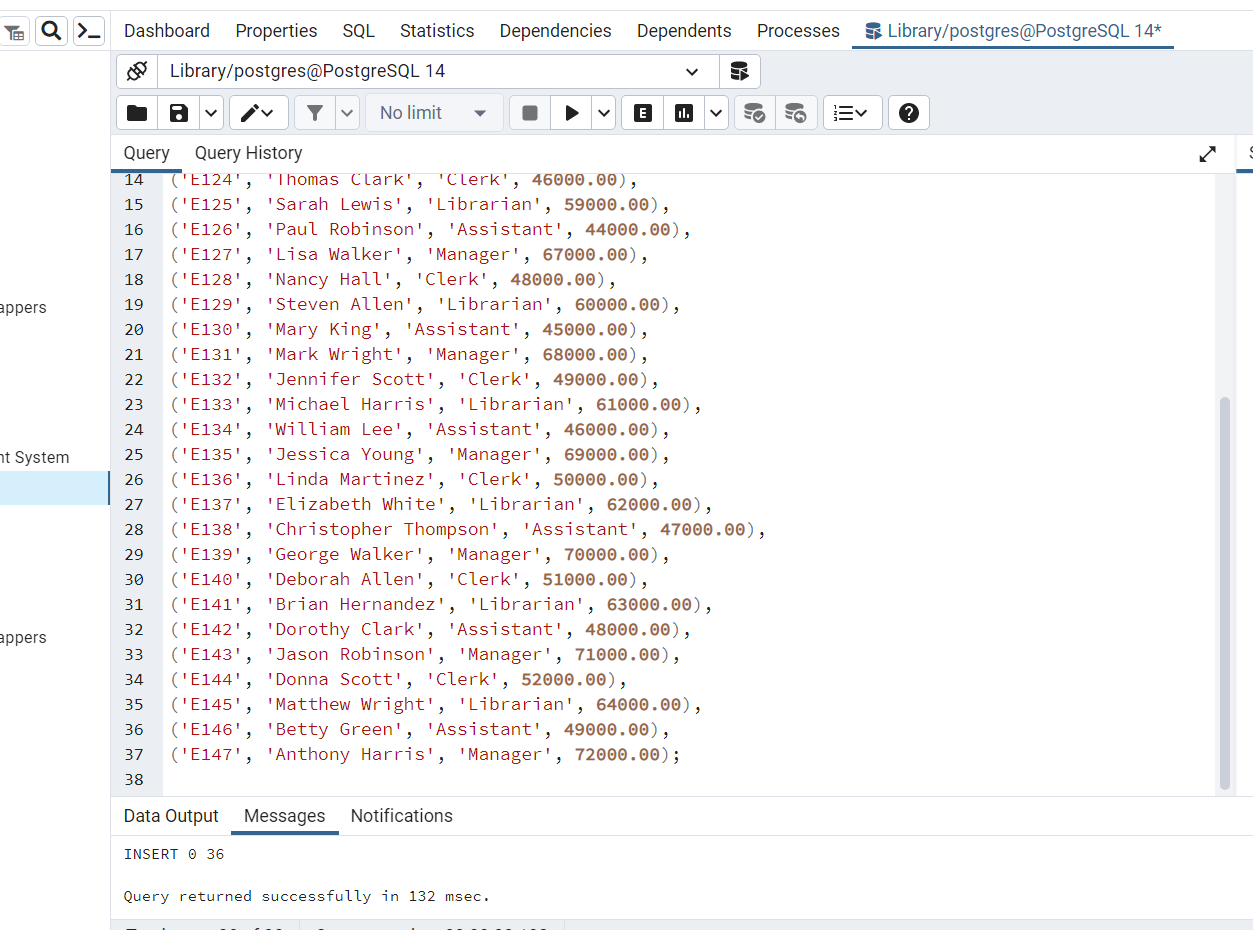
Step8: Insert Values into branch table



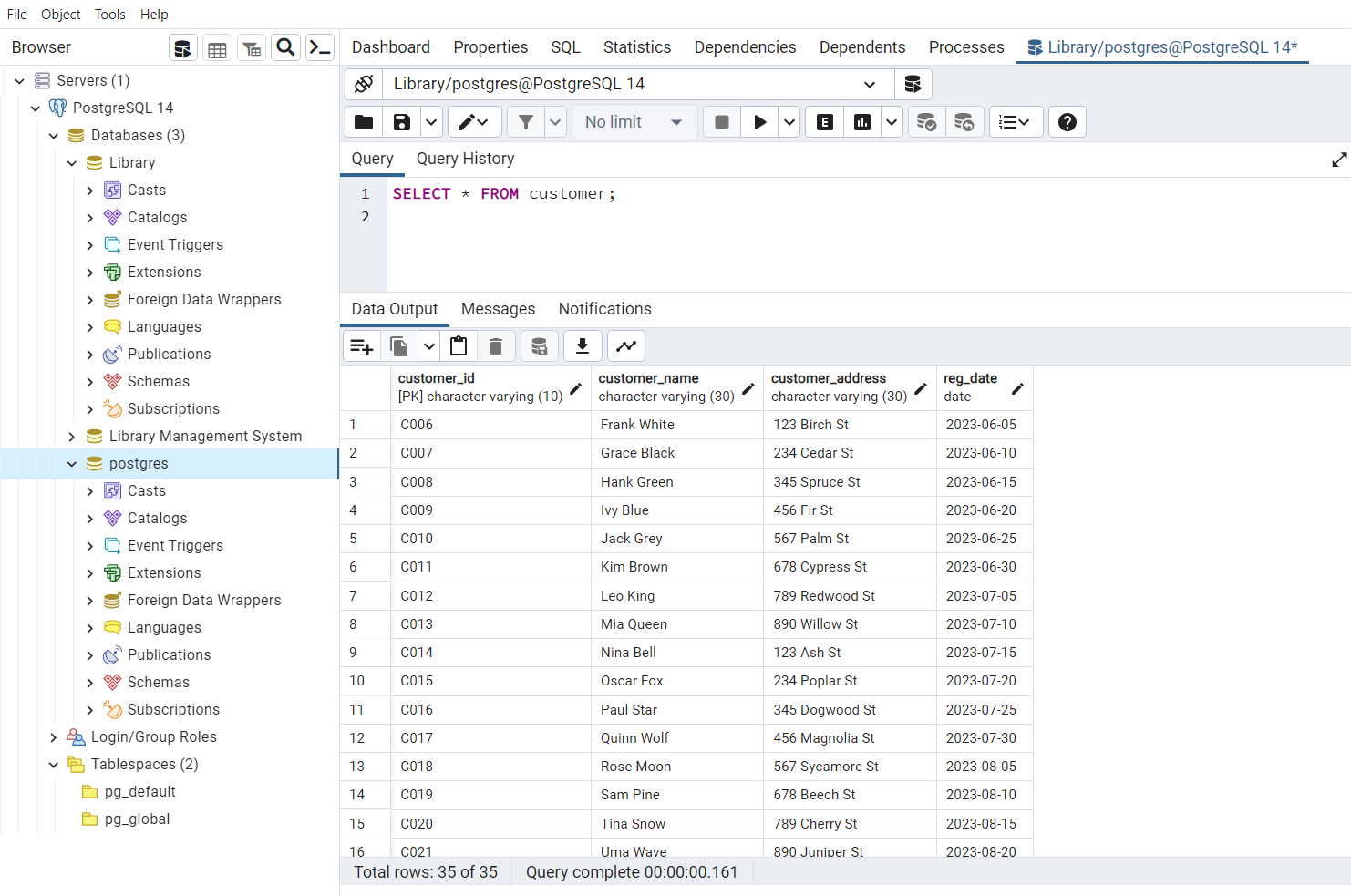
Step9: Select the branch table



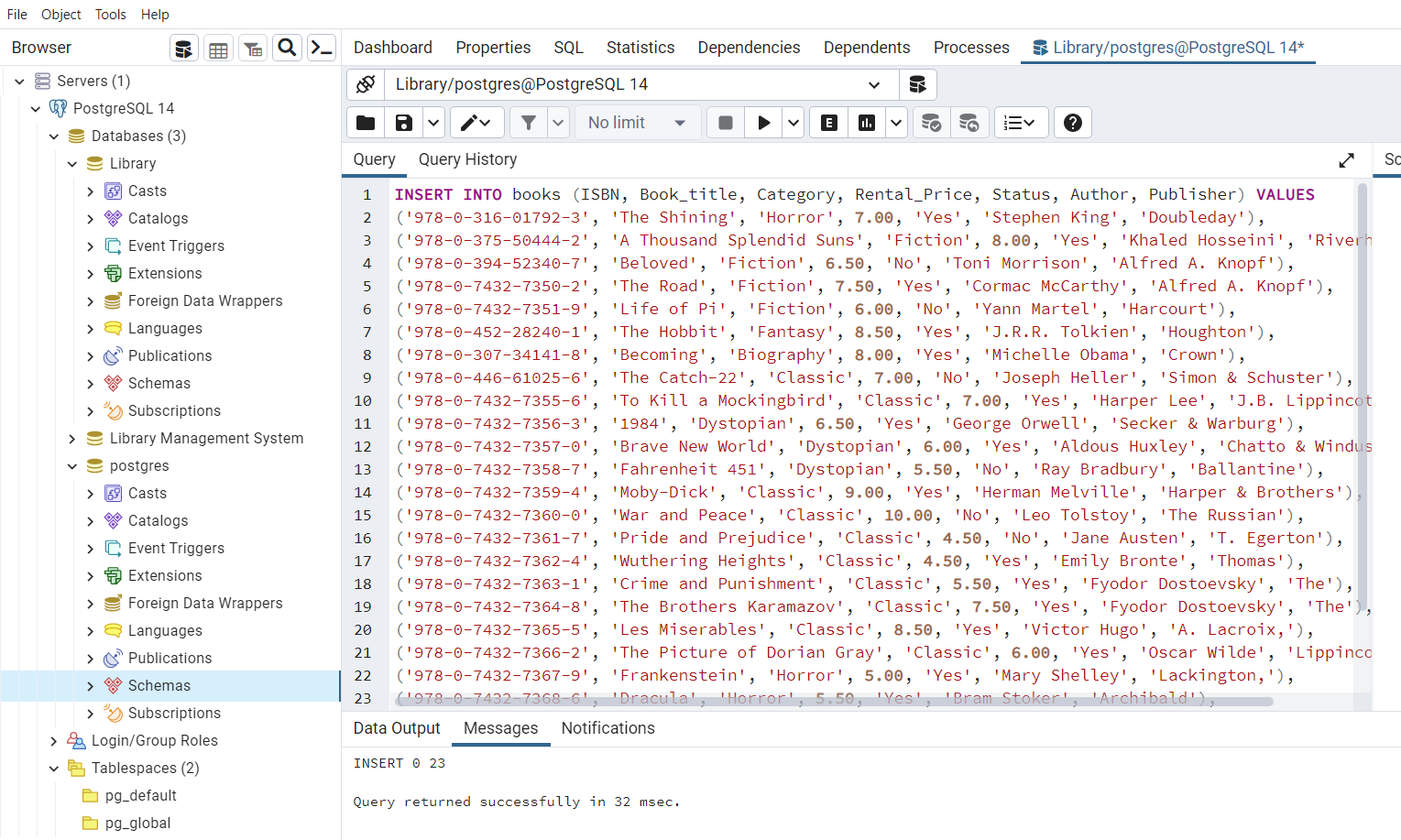
Step10: Insert values in customer table



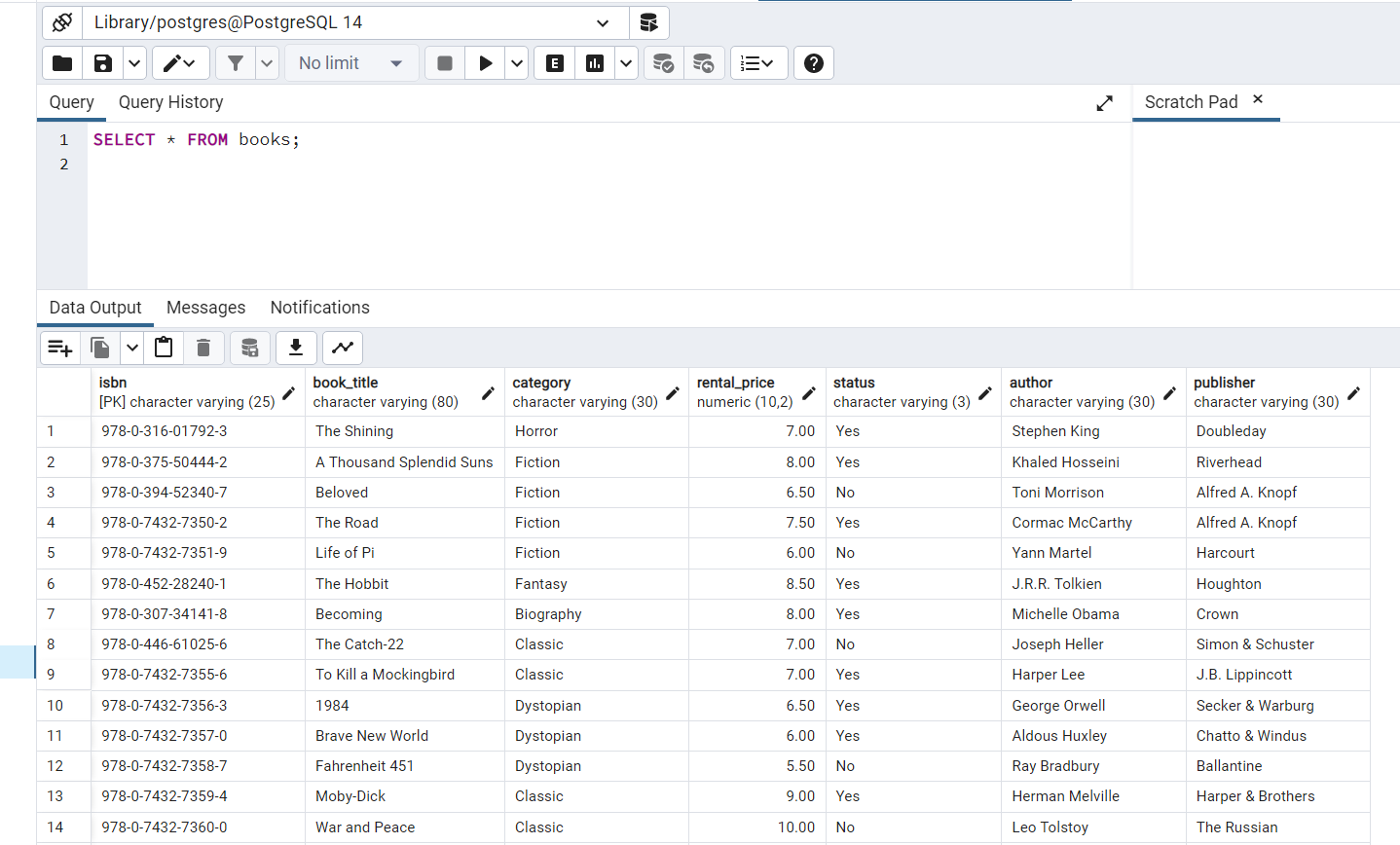
Step11: Select customer table



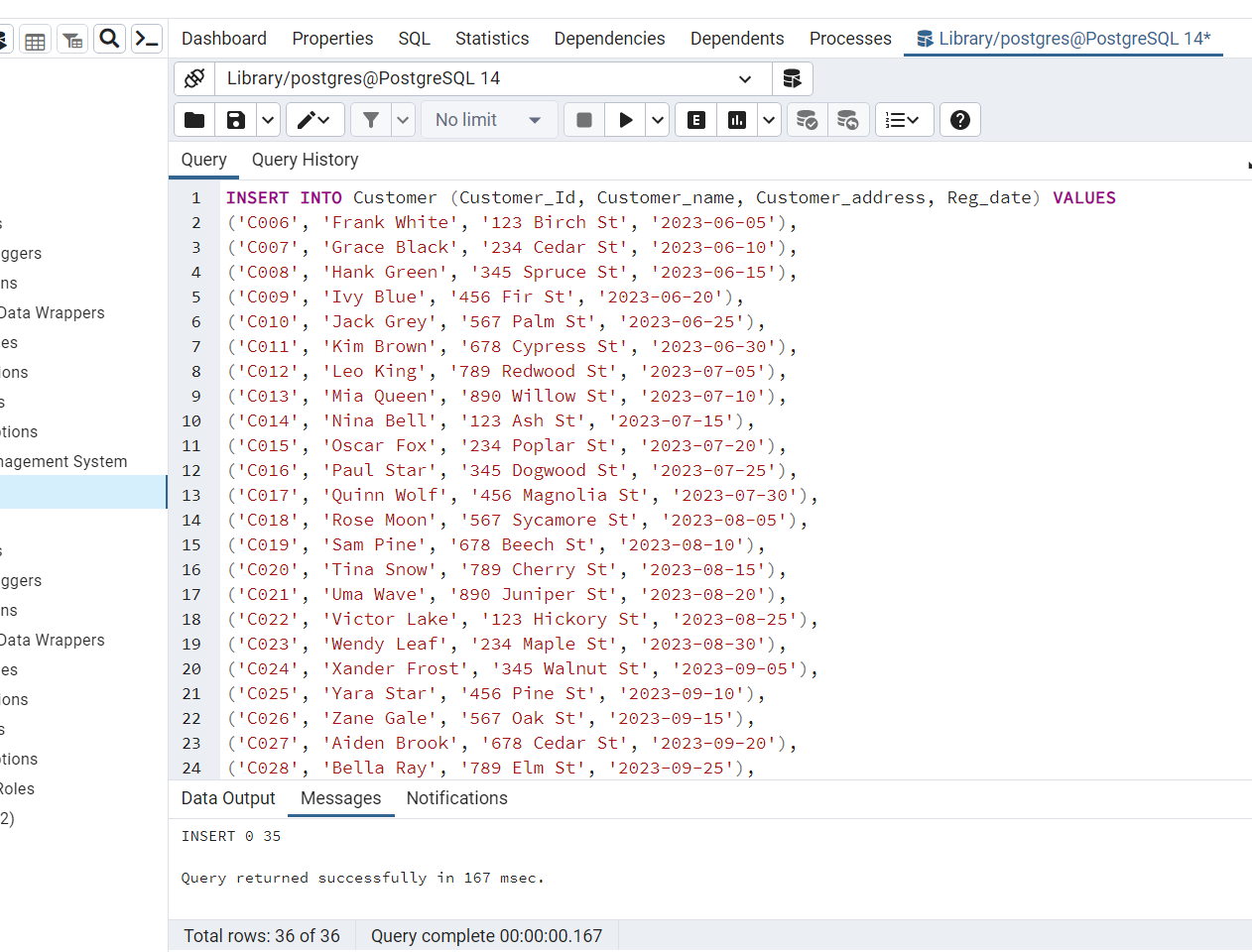
Step12: Insert values into book’s table



Step13: Slect the book’s table



Step14: Insert values in customer’s table



Step15: Write the sql queries

