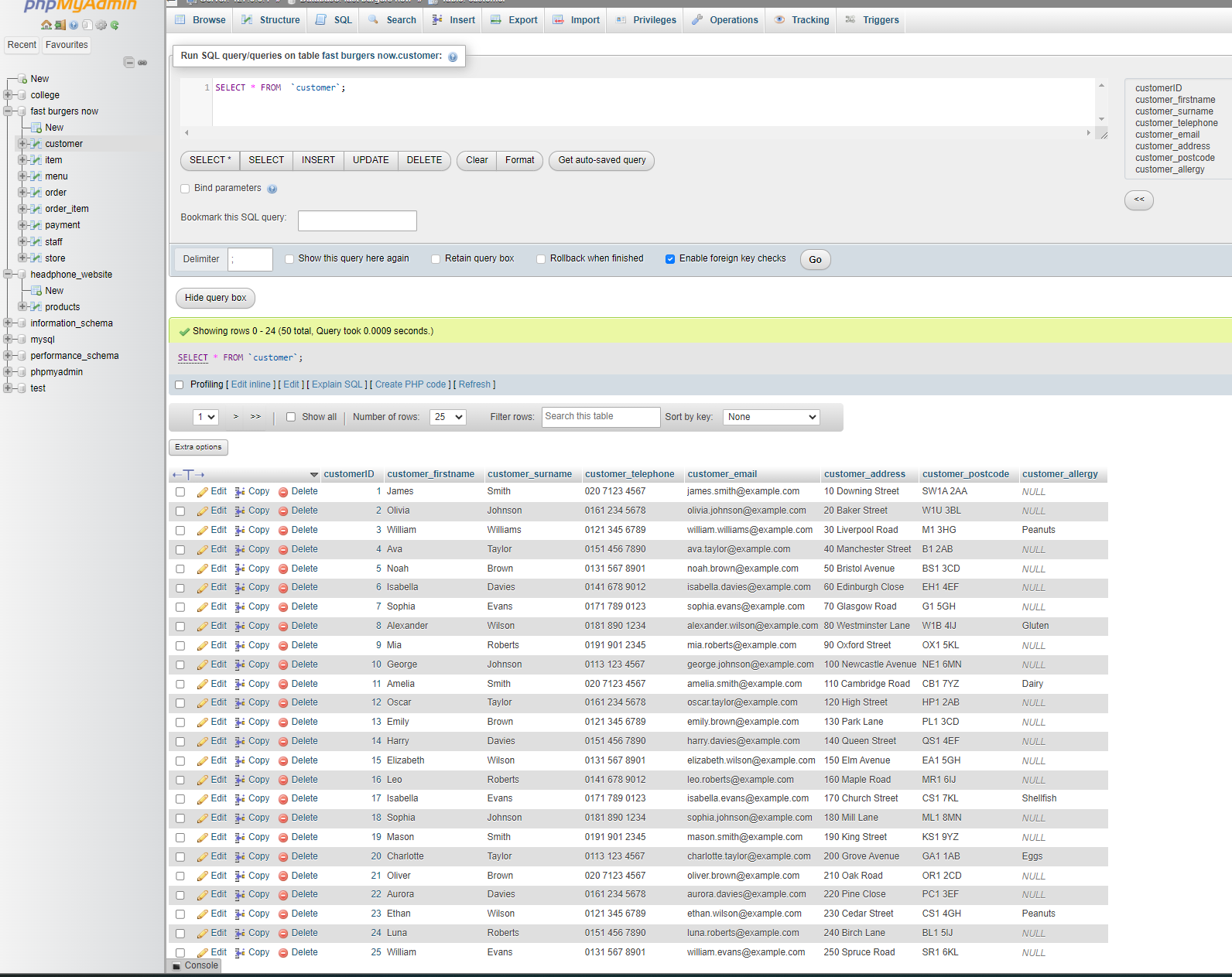
Week03 - Testing Database

SQL to check the tables

EVIDENCE REQUIREMENT

1. A COPY OF THE SQL CODE THAT COMPLETES EACH OF THE REQUESTED QUERIES
2. THE OUTPUT SHOWING THE RESULT FROM RUNNING THE QUERIES – USE SNIPPING TOOL TO SHOW THE OUTPUT

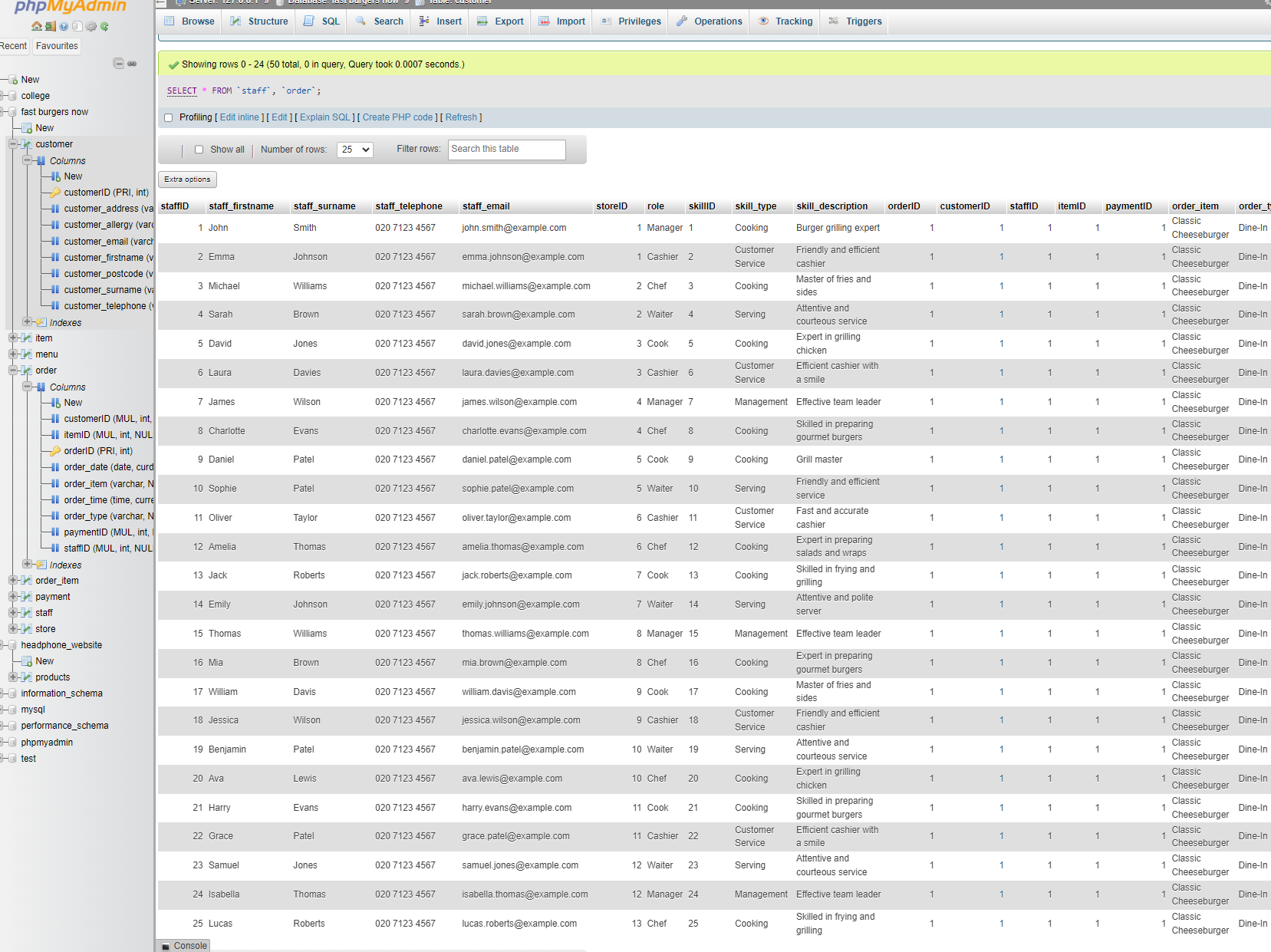
Q1. Check that each table will display the output presented in the individual tables



Q2. Show the output from two of the adjacent tables in turn – that is order and customer; staff and order.

A screenshot of a computer

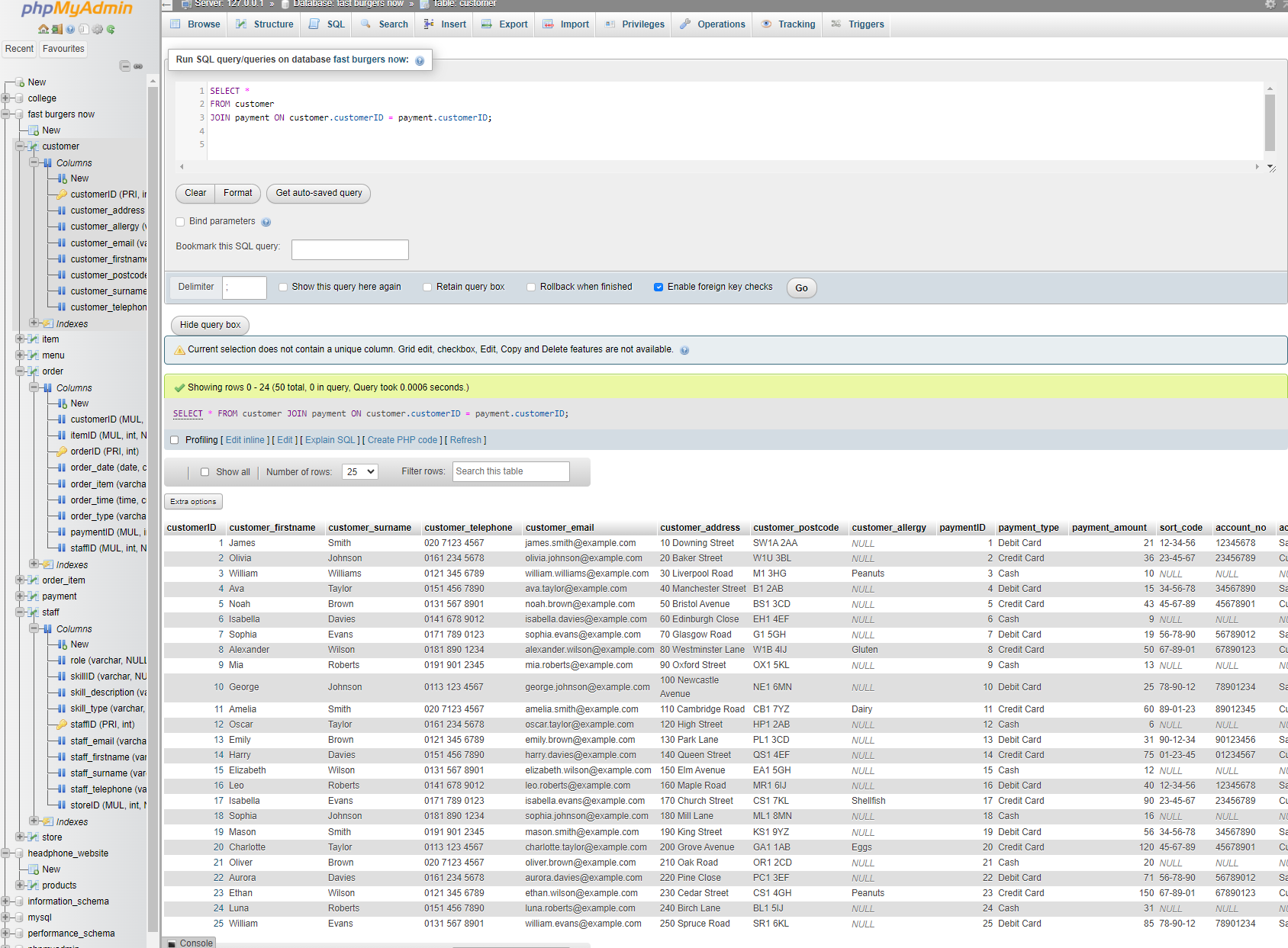
Description automatically generated



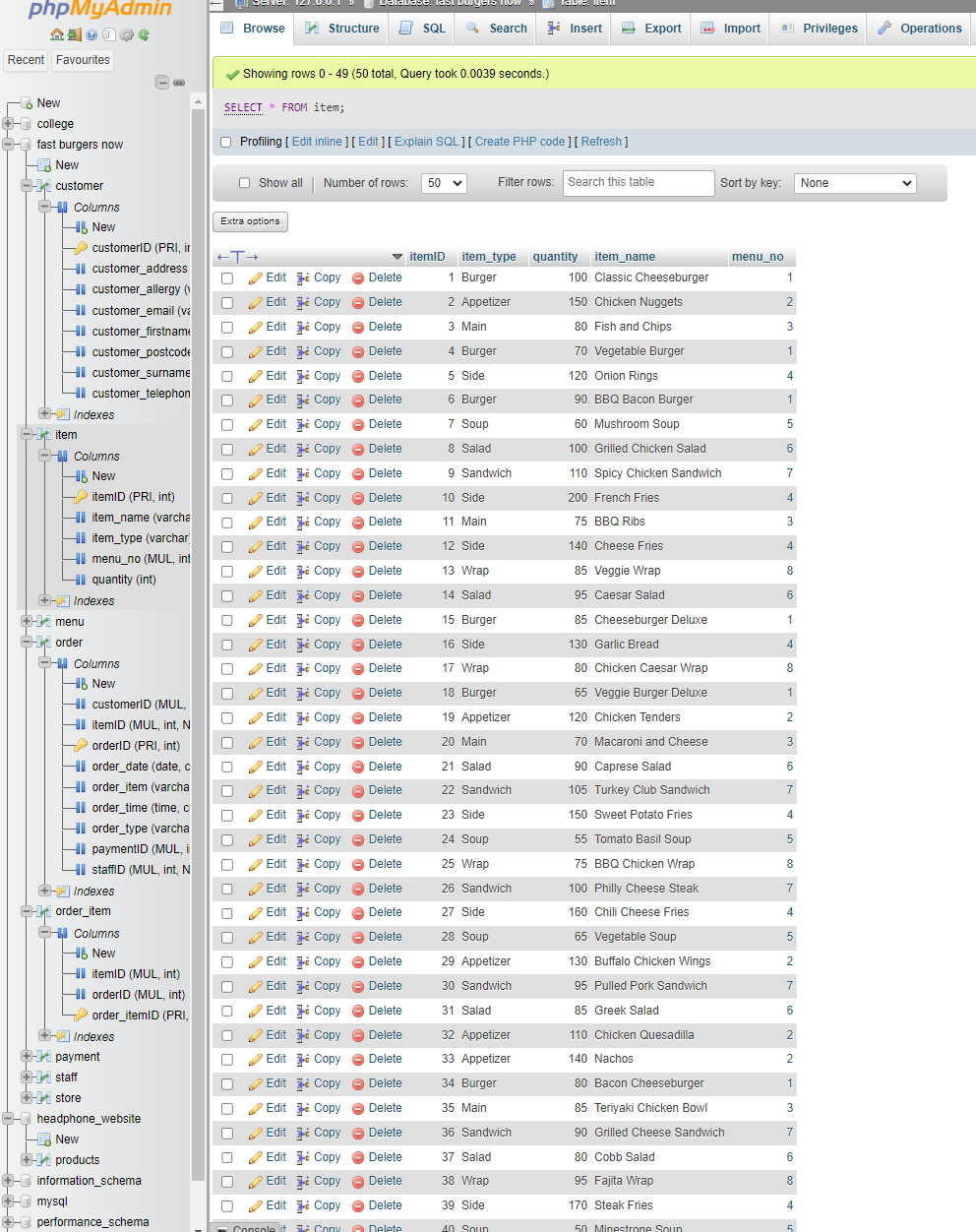
Q3. Connect all three tables and display the output that shows the output from these three tables – customer, order and staff.

A screenshot of a computer

Description automatically generated

Q4. Create a query that will show the customer and payment – so link these two tables and produce the output. 

Q5. A manager wants to show a catalogue of the items in the system and their quantities.



A screenshot of a computer

Description automatically generated