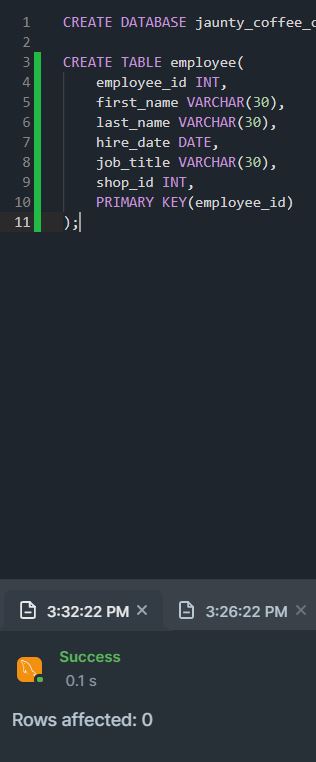
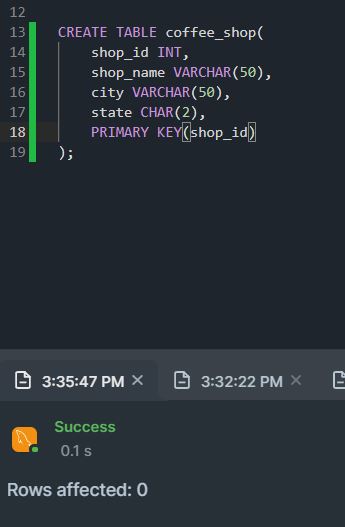
Jaunty Coffee Company

**PART B1: Develop SQL code to create each table and provide the code with verification.**

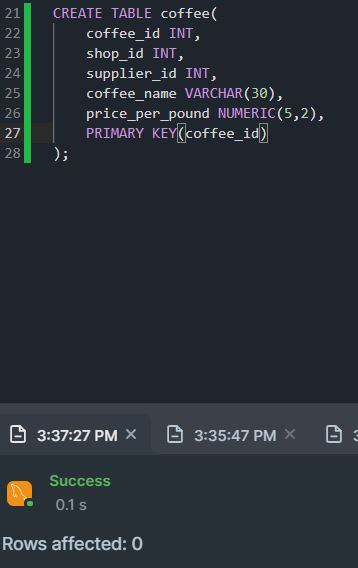
**Employee Table**



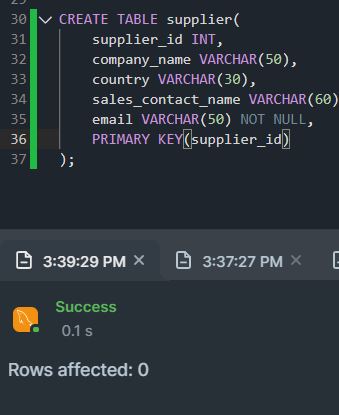
**Coffee Shop Table**

****

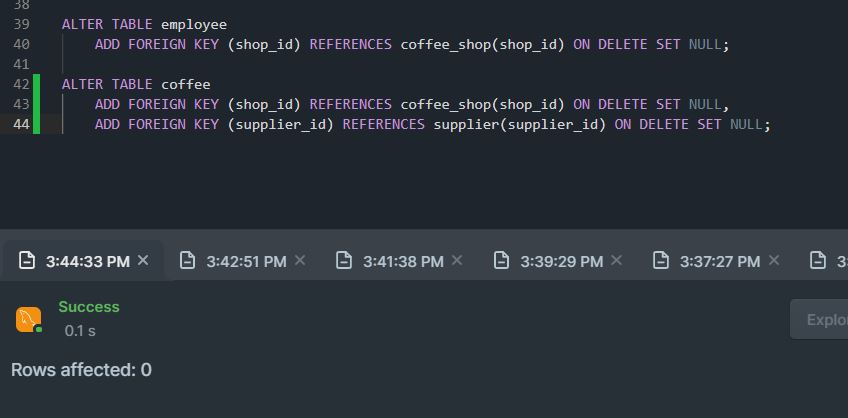
**Coffee Table**

****

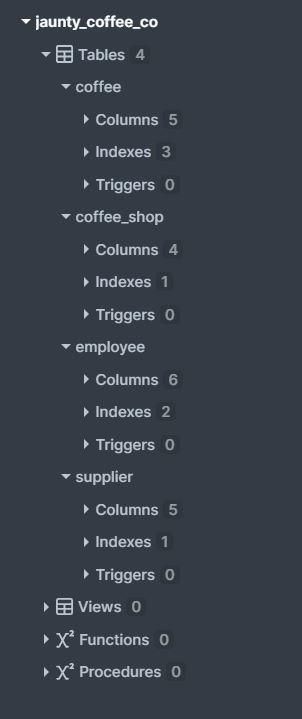
**Supplier Table**

****

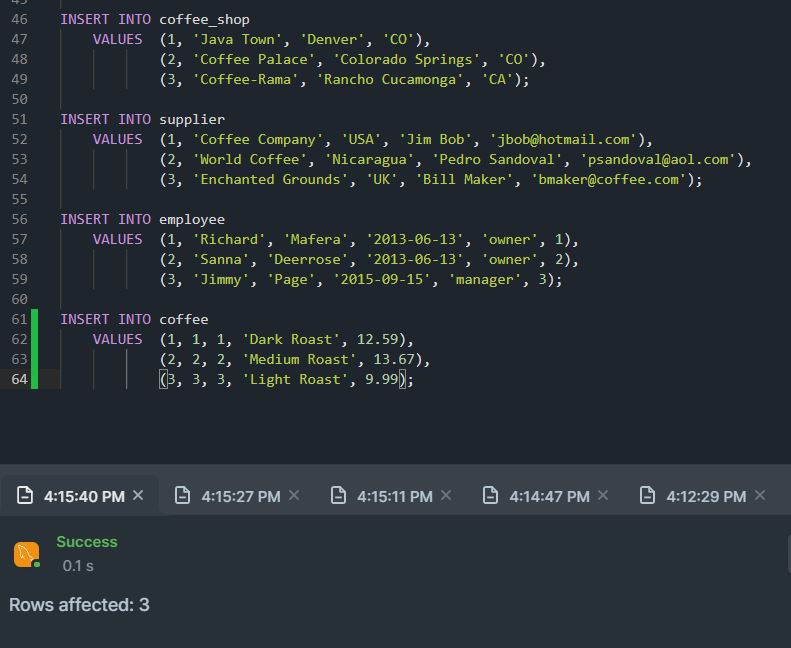
I added the foreign keys after the tables were created.

****

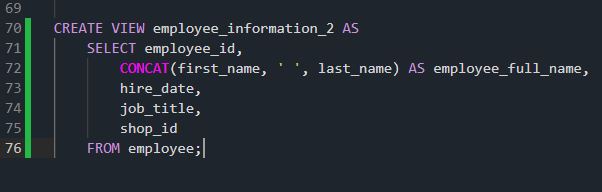
**Database Response**

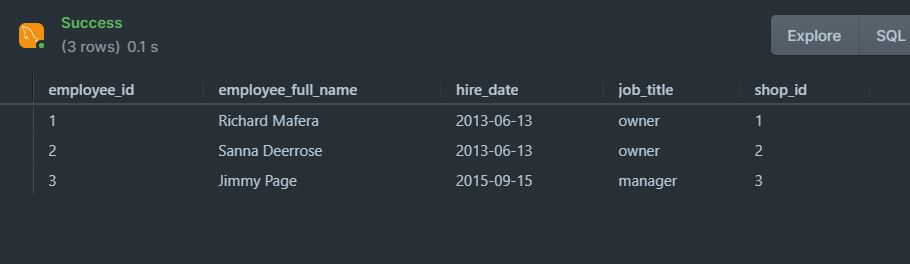


**PART B2: Populating each table with at least three rows of data**

****

**PART B3: Develop a view with specific information.**





**PART B4: Create an index on the coffee name field.**

Graphical user interface, text, application, chat or text message

Description automatically generated

**PART B5: Create a SFW query for any of the tables or views.**

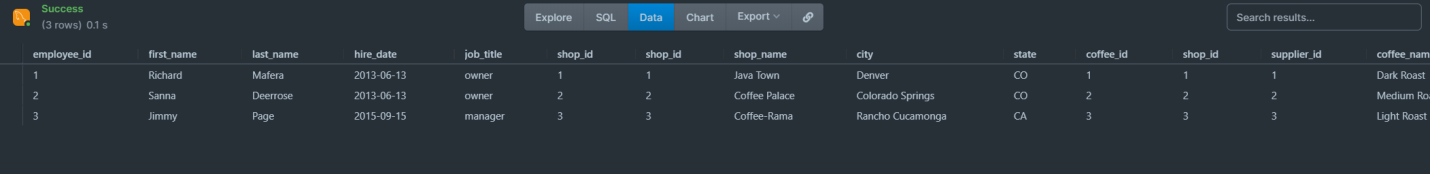
Graphical user interface, application

Description automatically generated

**PART B6: Create a join query for three tables.**

Text

Description automatically generated



Note: The result is slightly too large to fit in the image. “price\_per\_pound” is still listed after “coffee\_name.”