Amin Grundle

MYSQL ASSIGNMENTAmin

Contents

QUERY 1-10 (pgs 2-4)

EER DIAGRAM (pg 5)

PRIMARY/FOREIGN KEYS (pg 5)

ADDITIONAL QUERIES (pgs 6-8)

# QUERY 1

SELECT whole script.

A close-up of a logo

Description automatically generated

## QUERY 2

SELECT first names in ascending order.

A screen shot of a computer

Description automatically generated

### QUERY 3

SELECT customer birthdate greater than 1990, 01, 01

A computer code with text

Description automatically generated

#### QUERY 4

SELECT first names beginning with M and last names beginning with A

A screenshot of a computer

Description automatically generated

##### QUERY 5

SELECT points, first name and last name

A screenshot of a computer

Description automatically generated

###### QUERY 6

Min and Max points

A screenshot of a computer

Description automatically generated

QUERY 7

Levy Mynett City

A screenshot of a computer program

Description automatically generated

QUERY 8

Unit prices BETWEEN 3 AND 8

A screenshot of a computer

Description automatically generated

QUERY 9

Order status of ‘Order 10’

A screenshot of a computer

Description automatically generated

QUERY 10

Shipper name of shipper\_id (5)

A screenshot of a computer

Description automatically generated

**EER DIAGRAM**

A screenshot of a computer

Description automatically generated

PRIMARY KEYS:

order\_items : none

products: product\_id

shippers: shipper\_id

order\_statuses: order\_status\_id

orders: order\_id

customers: customer\_id

FOREIGN KEYS

order\_items : order\_id, product\_id

products:

shippers:

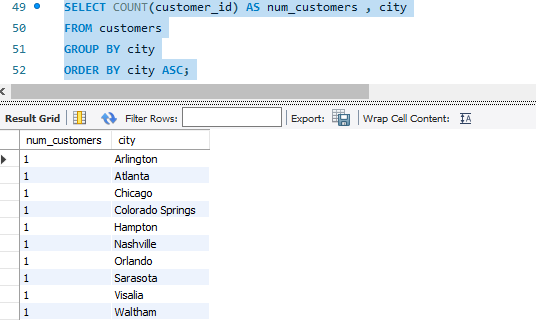
order\_statuses:

orders: customer\_id, statuses, shipper\_id

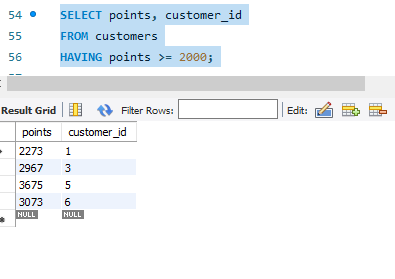
customers:

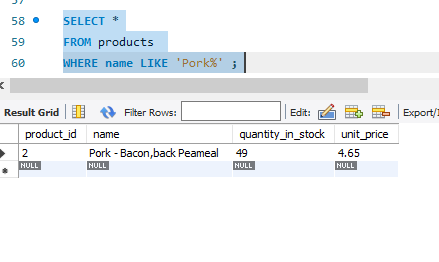
#### **ADDITIONAL QUERIES**

**Counting the number of customers per city.**

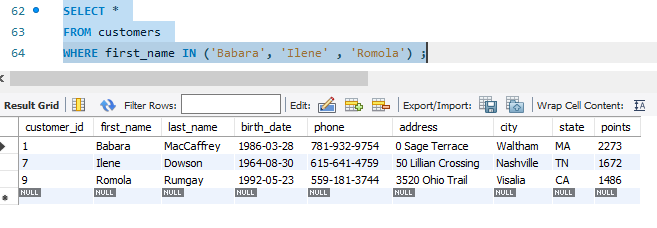
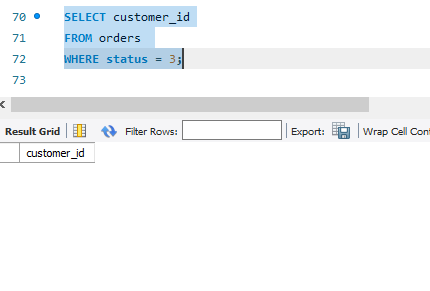


**Looking for customers with points above or equal to '2000'.**





**Searching for specific product info by name.**

**Looking for specific customer info.**

**Searching for customer order statuses.**

**Checking to see which orders have been shipped, excluding those that haven't.** 