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QUESTION 1

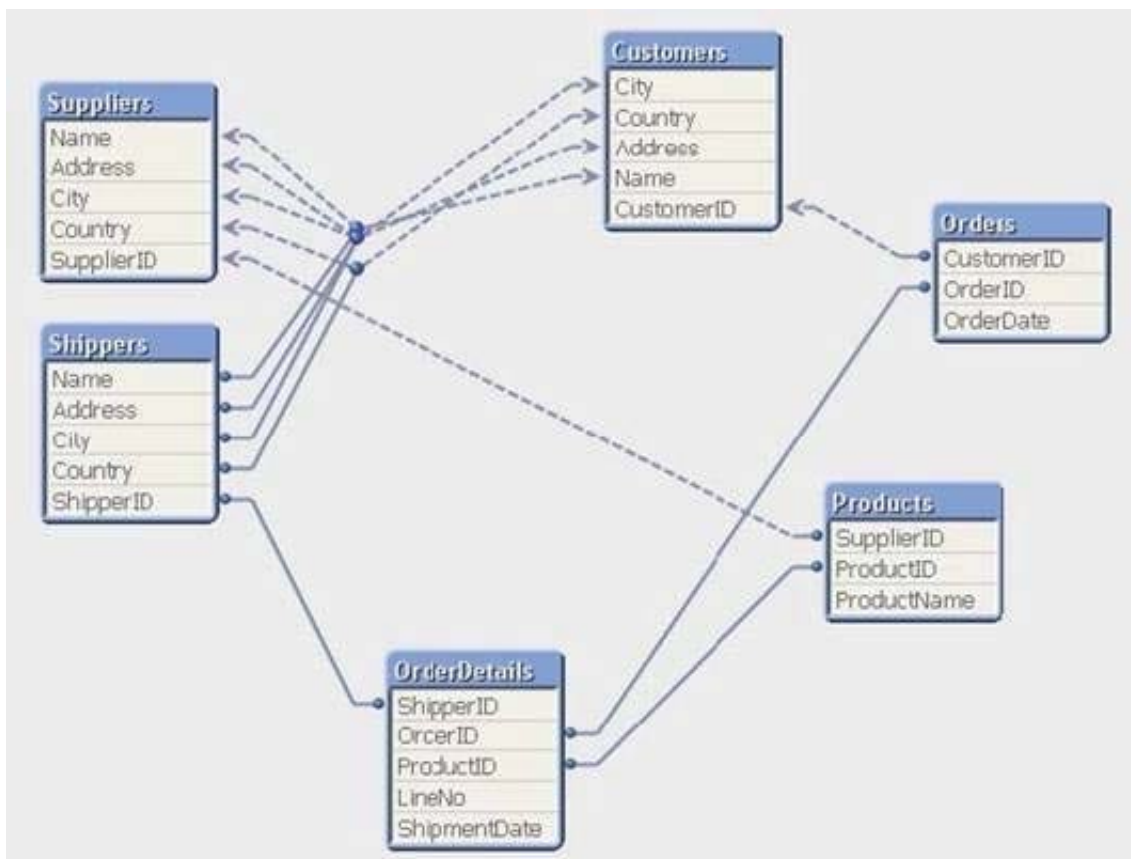
Which action should a developer perform on a table to reduce required memory and optimize the application?

- A. convert numeric fields into text fields using the Text function
- B. combine multiple fields into one complex field, reducing the number of fields per table
- C. make all numeric fields a fixed length by left padding with leading 0's using the Num function
- D. split out a single complex field into multiple fields reducing the number of distinct values per field

Correct Answer: D

QUESTION 2

Refer to the exhibit to the right.



Which technique should be used by a developer to eliminate the circular reference in the data model displayed in the exhibit?

- A. qualify all the fields in the data model ending with '\\ID\\'
- B. qualify the fields Name, Address, City, and Country in the shippers and suppliers tables



- C. rename the fields shipperID in the shippers table and supplierID in the suppliers table
- D. rename the fields OrderID in the OrderDetails table and supplierID in the Products table

Correct Answer: B

QUESTION 3

A customer has sales data containing a fact table, sales and dimension tables, Customer, Item, and Vendor. After loading the data, the Entity Relationship Diagram (ERD) has a synthetic table containing the fields Name and Address from the Vendor and Customer tables.

How can a developer eliminate the synthetic keys and appropriately link the data?

- A. qualify all tables
- B. alias all primary key fields
- C. left join the Customer data onto the sales table
- D. qualify all tables and then unqualify all key fields

Correct Answer: D

QUESTION 4

Which chart should a designer use to display orders, sales, and average order value grouped by year, quarter, region, product, and salesperson?

- A. Pivot Table
- B. StraightTable
- C. Grid Chart
- D. Mekko Chart
- E. Bar Chart

Correct Answer: A

QUESTION 5

Refer to the exhibit to the right.



```
Employees_US:  
LOAD EmployeeID,  
      Name,  
      Address;  
SQL SELECT EmployeeID,  
      Name,  
      Address  
FROM USEmployees;
```

```
Employees_UK:  
LOAD EmployeeID,  
      Name,  
      Address;  
SQL SELECT EmployeeID,  
      Name,  
      Address  
FROM UKEmployees;
```

A customer has two databases containing employee data for different regions. Based on the script displayed in the exhibit, what will be the resulting table schema?

- A. one table named Employees_US
- B. one table named Employees_UK
- C. two tables named Employees_US and Employees_UK with no associations
- D. two tables named Employees_US and Employees_UK with a synthetic key

Correct Answer: A

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