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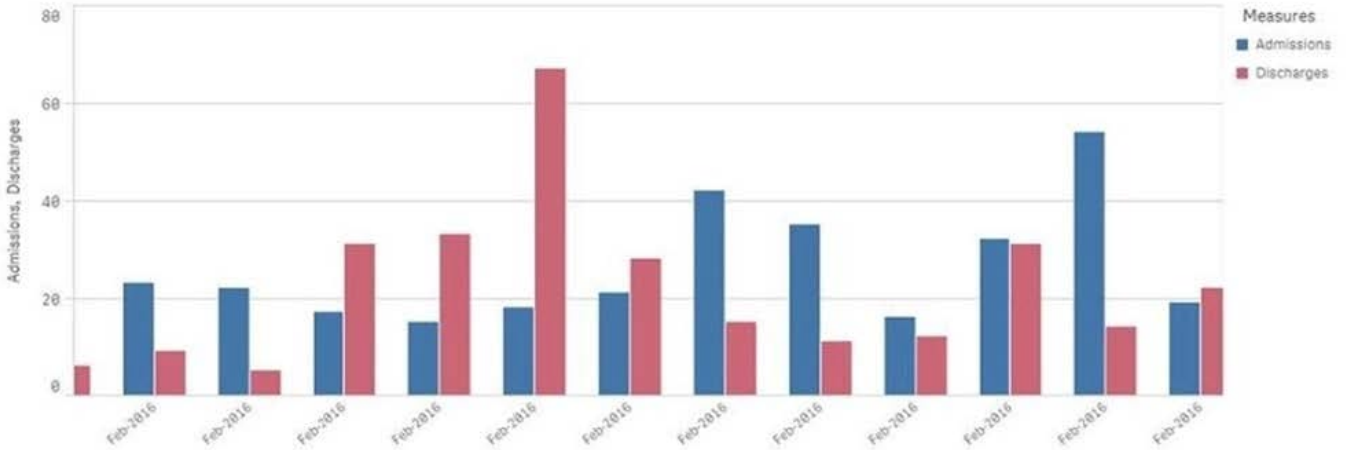
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QUESTION 1

Refer to the exhibit.



A chart for monthly hospital admissions and discharges incorrectly displays the month and year values on the x-axis. The date format for the source data field "Common date" is M/D/YYYY. This format was used in a calculated field named "Month-Year" in the data manager when the data model was first built.

Which expression should the data architect use to fix this issue?

- A. Date (MonthsStart ([Common Date]), `MMM-YYY\`)
- B. Date (MonthStart ([Common Date]), `MMM-YYY\`)
- C. Date ([Common Date], `MMM-YYY\`)
- D. Date (InMonth([Common Date]), MMM-YYYY\`)

Correct Answer: B

QUESTION 2

Refer the exhibit.

Sales	Customers	Employees
SaleID	CustID	EmployeeID
CustomerID	CustName	EmployeeName
Amount	Address	MgrID
SaleDate	City	
SalesPersonID	State	
RegionalAcctMgrID	Zip	

A new app is being developed. Users need to see:



Total sales for each customer

Total sales for given state

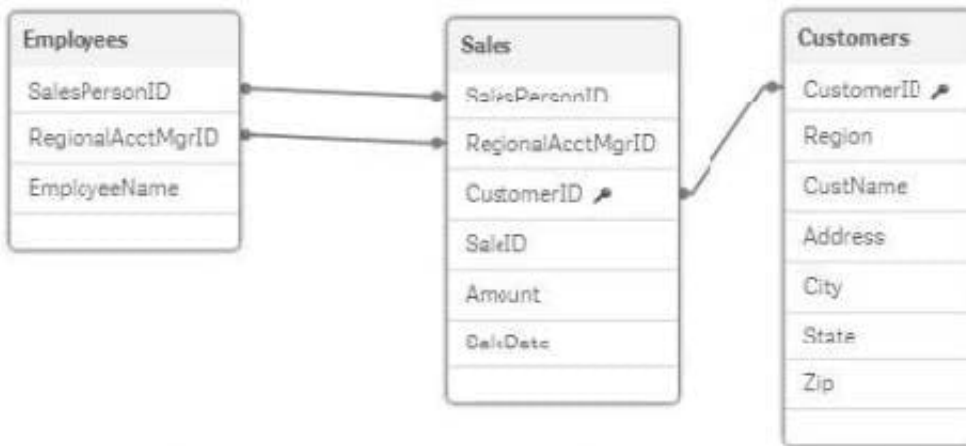
Customers that have not had any sales

Names of salesperson and regional manager

Total number of sales by date

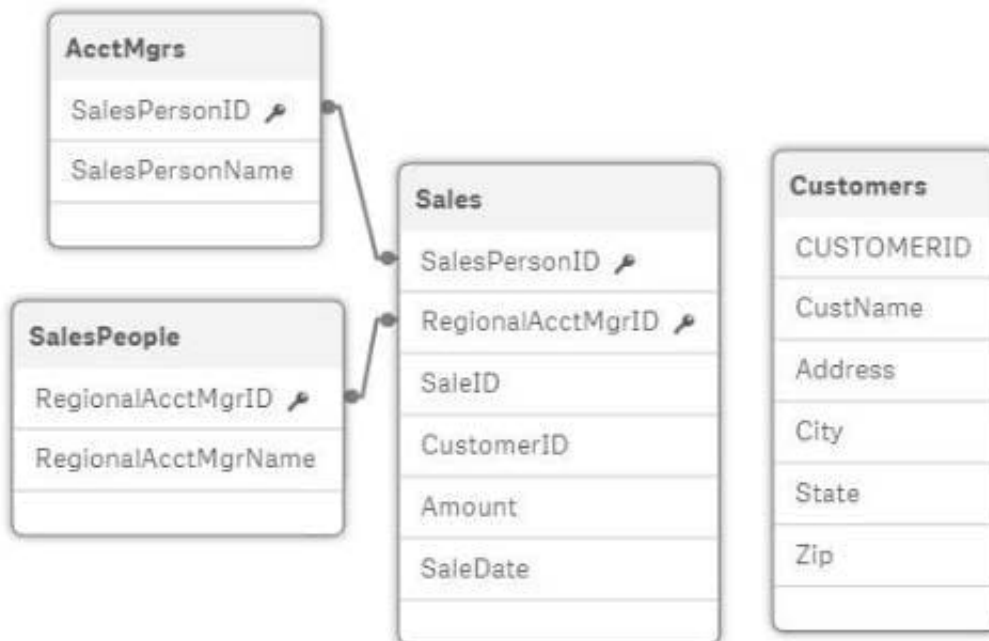
The data architect constructs several data models and tests the validity of each model.

Which two data models meet these requirements? (Choose two.)



A.

The data architect aliases the MrgID field to RegionalAcctMgrID and the CustID field in the Customers table.



B.



The data architect loads two copies of the Employees table, aliases the appropriate fields, and aliases the CustID field when loading the Customers table.



C.

The data architect performs two Left Joins to the Sales table to get the Employee names and loads the Customers table aliasing the CustID field.



D.

The data architect performs three Left Joins to load the Customer and Employee data fields into the Sales table.

Correct Answer: BD



QUESTION 3

A data architect has a QVD file that contains data from many countries. The data architect must write a script that loads only data from France, and make sure the reload occurs as fast as possible.

Which script should the data architect use to meet these requirements?

- A. T1:
LOAD * INLINE [
Country
France] ;

LOAD * FROM TRANSACTIONS.qvd (qvd) Where EXISTS (Country) ;

DROP Table T1 ;
- B. LOAD * FROM TRANSACTIONS.qvd (qvd) Where Match(Country, 'France') ;
- C. LOAD * FROM TRANSACTIONS.qvd (qvd) Where Country='France' ;

A. B. C.

```
T1:  
LOAD * INLINE [  
Country  
France ] ;  
  
LOAD * FROM TRANSACTIONS.qvd (qvd) Where Match(Country, 'France') ;  
  
DROP Table T1 ;
```

D.

Correct Answer: A

QUESTION 4

Refer to the exhibit.

CustomerID	SalespersonID	TransactionAmount	Month
1	1	10.00	Jan
1	1	15.00	Jan
2	1	17.00	Feb

An organization stores sales data in SQL Server. A database administrator creates a view to show the transaction data.



The data architect must:

Create a data model that shows the total sales for each salesperson by month

Create an indicator that shows whether the total monthly sales meet or exceed the monthly quota, which is always \$1,200

Which script should the data architect use to meet these requirements?

- A.
- ```
Sales:
LOAD *,
 IF (Sum(TransactionAmount) >= 1200, 'Yes', 'No') as QuotaMet;
LOAD SalespersonID,
 "Month",
 TransactionAmount;
SQL SELECT SalespersonID, TransactionAmount, "Month" FROM Quality.dbo.vwTransactionData;
```
- B.
- ```
Sales:
LOAD CustomerID,
    SalespersonID,
    TransactionAmount,
    "Month";
SQL SELECT CustomerID, SalespersonID, TransactionAmount, "Month" FROM
Quality.dbo.vwTransactionData;
MonthlySales:
LOAD *,
    IF (MonthlySales >= 1200, 'Yes', 'No') as QuotaMet;
LOAD SalespersonID,
    Month,
    Sum(TransactionAmount) as MonthlySales
Resident Sales
Group by SalespersonID, Month;
```
- C.
- ```
MonthlySales:
LOAD *,
 IF (Sum(TransactionAmount) >= 1200, 'Yes', 'No') as QuotaMet;
LOAD SalespersonID,
 "Month",
 TransactionAmount;
SQL SELECT SalespersonID, TransactionAmount, "Month" FROM Quality.dbo.vwTransactionData
Group by (SalespersonID, Month);
```

A. B. C.



```
MonthlySales:
LOAD *,
 IF (Sum(TransactionAmount, Over(SalespersonID, Month)) >= 1200, 'Yes', 'No') as
QuotaMet;
LOAD SalespersonID,
 "Month",
 TransactionAmount;
SQL SELECT SalespersonID, TransactionAmount, "Month" FROM Quality.dbo.vwTransactionData;
```

D.

Correct Answer: B

**QUESTION 5**

Refer to the exhibit.

|    | A      | B          | C             | D              |
|----|--------|------------|---------------|----------------|
| 1  | Region | CustomerID | FirstPurchase | RecentPurchase |
| 2  | A      | 1          | 1/1/2016      | 3/2/2017       |
| 3  |        | 2          | 1/17/2016     | 4/12/2017      |
| 4  |        | 3          | 2/1/2016      | 2/1/2016       |
| 5  |        | 4          | 12/1/2016     | 7/19/2017      |
| 6  | B      | 10         | 1/1/2016      | 3/2/2017       |
| 7  |        | 11         | 1/17/2016     | 4/12/2017      |
| 8  |        | 12         | 2/1/2016      | 2/1/2016       |
| 9  |        | 13         | 12/1/2016     | 7/19/2017      |
| 10 |        | 14         | 1/1/2016      | 3/2/2017       |
| 11 |        | 15         | 1/17/2016     | 4/12/2017      |
| 12 | C      | 100        | 2/1/2016      | 2/1/2016       |
| 13 |        | 101        | 12/1/2016     | 7/19/2017      |
| 14 |        | 102        | 1/17/2016     | 4/12/2017      |
| 15 |        | 103        | 2/1/2016      | 2/1/2016       |

One of the data sources a data architect must add for a newly developed app is an Excel spreadsheet. The Region field only has values for the first record for the region. The data architect must perform a transformation so that each row contains the correct Region.

Which function should the data architect implement to resolve this issue?

- A. CrossTable
- B. IntervalMatch



C. Above

D. Previous

Correct Answer: B

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