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**QUESTION 1**

Refer to the exhibit.

Category	Customer	2021-01	2021-02	2021-03	2021-04
CAR	Cust1	4067	5974	8694	7713
MOTO	Cust1	3064	5921	3102	5165
VELO	Cust1	6015	6579	6611	8786
TRUCK	Cust1	7801	8853	3854	5536
CAR	Cust2	5305	8710	7610	6414
MOTO	Cust2	5628	5459	2605	5205
VELO	Cust2	6905	4603	8677	8435
TRUCK	Cust2	8492	5439	9156	5242

A customer needs to load forecast data from an Excel file. Which preceding load statement should the data architect use to load the data?

- ☐ A.

```
Crosstable (Sales, Month, 2)
Load
  Category, Customer
...
```
- ☐ B.

```
Crosstable (Sales, Month, 3)
Load
  Category, Customer
...
```
- ☐ C.

```
Crosstable (Category, Customer, 2)
Load
  Sales, Month
...
```
- ☐ D.

```
Crosstable (Month, Sales, 2)
Load
  Category, Customer
...
```

A. Option A

B. Option B

C. Option C



D. Option D

Correct Answer: D

QUESTION 2

Refer to the exhibit.

Orders:		
OrderID	LineNo	OrderDate
668	1	2019-06-01
668	2	2019-06-01
669	1	2019-06-02
Shipments:		
OrderID	LineNo	ShipmentDate
668	1	2019-06-01
669	1	2019-06-03
668	2	2019-06-02

A data architect is loading the tables and a synthetic key is generated.

How should the data architect resolve the synthetic key?

- A. Create a composite key using OrderID and LineNo
- B. Remove the LineNo field from Shipments and use the AutoNumber function on the OrderID field
- C. Remove the LineNo field from both tables and use the AutoNumber function on the OrderID field
- D. Create a composite key using OrderID and LineNo, and remove OrderID and LineNo from Shipments

Correct Answer: A

Explanation: This is the recommended approach to resolving synthetic keys, as it allows you to maintain the integrity of the data by combining two or more fields into a single key. The composite key can then be used to join the two tables together, ensuring that the data is consistent and accurate.

QUESTION 3

A data architect wants to combine data on present and historic sales performance. The historic data is stored in a de-normalized archive, and the present data is maintained in a database. The output must be contained in a single table. Which script should the data architect use?



Ⓐ.

```
// ***** Load data *****  
SalesPeople:  
LOAD ID, Name;  
SQL SELECT ID, Name FROM Employees;  
Quotas:  
INNER JOIN(SalesPeople)  
LOAD ID, Value;  
SQL SELECT ID, Value FROM Quotas;  
Temp:LOAD ID, Name, Value  
FROM [lib://Archived/ArchiveData.xlsx]  
(ooxml, embedded labels, table is Data);  
CONCATENATE(SalesPerson)  
LOAD * RESIDENT Temp;
```

Ⓑ.

```
// ***** Load data *****  
Legacy:  
LOAD ID, Name, Value FROM [lib://Archived/ArchiveData.xlsx]  
(ooxml, embedded labels, table is Data);  
SalesPeople:  
LOAD ID, Name;  
SQL SELECT ID, Name FROM Employees;  
Quotas:  
INNER JOIN(SalesPeople)  
LOAD ID, Value;  
SQL SELECT ID, Value FROM Quotas;
```

Ⓒ.

```
// ***** Load data *****  
SalesPeople:  
LOAD ID, Name;  
SQL SELECT ID, Name FROM Employees;  
Quotas:  
INNER JOIN(SalesPeople)  
LOAD ID, Value;  
SQL SELECT ID, Value FROM Quotas;  
Legacy:  
LOAD ID, Name, Value FROM [lib://Archived/ArchiveData.xlsx]  
(ooxml, embedded labels, table is Data);
```

Ⓓ.

```
// ***** Load data *****  
Legacy:  
LOAD ID, Name, Value FROM [lib://Archived/ArchiveData.xlsx]  
(ooxml, embedded labels, table is Data);  
Concatenate(Legacy)  
SalesPeople:  
LOAD ID, Name;  
SQL SELECT ID, Name FROM Employees;  
Quotas:  
INNER JOIN(SalesPeople)  
LOAD ID, Value;
```



A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

QUESTION 4

A data architect needs to load data from two different databases. Additional data will be added from a folder that contains QVDs, text files, and Excel files. What is the minimum number of data connections required?

A. Two

B. Five

C. Four

D. Three

Correct Answer: D

QUESTION 5

A data architect needs to upload different data sources. To properly handle null values, the data architect decides to set all of these values to "Missing Value". Which syntax should the data architect use?

A. NullAsValue*; Set NullValues = \"Missing Value\";

B. NullasNull *; Set NullValues = \"Missing Value\";

C. NullasNull *; Set NullValue = \"Missing Value\";

D. NullAsValue*; Set NullValue = \"Missing Value\";

Correct Answer: A

Explanation: This syntax will set all null values to "Missing Value" in the data sources. The other options are not valid syntax and will not achieve the desired result.

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