

A00-211^{Q&As}

SAS Base Programming for SAS 9

Pass SASInstitute A00-211 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/a00-211.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by SASInstitute
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

The following SAS program is submitted:

```
data WORK TEST;
   drop City;
   infile datalines;
   input
      @1 Name $14. /
      01 Address $14. /
      @1 City $12.
   if City="New York" then input @1 State $2 .;
   else input ;
datalines;
Joe Conley
123 Main St.
Janesville
UI
Jane Ngyuen
555 Alpha Ave.
New York
NY
Jennifer Jason
666 Mt. Diablo
Eureka
CA
```

What will the data set WORK.TEST contain?



		ı	L			
		Ĺ	3	Ŀ		
٠.	4	ŗ		١	L	

Name	Address	State
Joe Conley Jane Ngyuen Jennifer Jason	123 Main St. 555 Alpha Ave. 666 Mt. Diablo	NY

B.

Name	Address	City	State
Joe Conley Jane Ngyuen Jennifer Jason	123 Main St. 555 Alpha Ave. 666 Mt. Diablo	Janesville New York Eureka	NY

C.

Name	Address	State	
Jane Ngyuen	555 Alpha Ave.	NY	

D. There is a syntax error in the data step.

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

QUESTION 2

Given the following SAS data set WORK.SALES:

Date SaleAmt 01MAR2011 50 02MAR2011 25 03MAR2011 . 04MAR2011 20 05MAR2011 50

The following SAS program is submitted:



```
data WORK.MONTHLY;
  set WORK.SALES;
  TotalSales = TotalSales + SaleAmt;
run;
proc print data = WORK.MONTHLY noobs;
run;
```

Which output is produced?

A. _

Date	SaleAmt	TotalSales	
01MAR2011	50		
02MAR2011	25		
03MAR2011			
04MAR2011	20		
05MAR2011	50		

В

Date	SaleAmt	TotalSales
01MAR2011	50	50
02MAR2011	25	75
03MAR2011		
04MAR2011	20	
05MAR2011	50	21

C

Date	SaleAmt	TotalSales	
01MAR2011	50	50	
02MAR2011	25	75	
03MAR2011		75	
04MAR2011	20	95	
05MAR2011	50	145	

D.

Date	SaleAmt	TotalSales	
01MAR2011	50	50	
02MAR2011	25	25	
03MAR2011		*	
04MAR2011	20	20	
05MAR2011	50	50	

A. B. C. D.

Correct Answer: D



QUESTION 3

Given the SAS data set WORK.ORDERS:

WORK ORDERS

Order_id	Customer	Ship_date 02FEB2009 14MAR2009		
9341 9874	Josh Martin Rachel Lords			
10233	Takashi Sato	07JUL2009		

Ship_date is a numeric variable containing a SAS data value. A programmer would like to create a new character variable Ship_date-char that represents the ship date as a character string, such as "February 2,2009\\'

Which statement will create the new variable Ship_date_char as a character value with a format such as "February 2, 2009"?

- A. Ship_date_char = input(Ship_date, date9.,worddate20.);
- B. Ship_date_char = put(Ship_date, date9.,worddate20.);
- C. Ship_date_char = input(Ship_date,worddate20.);
- D. Ship_date_char = put(Ship_date,worddate20.);

Correct Answer: D

QUESTION 4

Which of the following choices is an unacceptable ODS destination for producing output that can be viewed in Microsoft Excel?

- A. MSOFFICE2K
- B. EXCELXP
- C. CSVALL
- D. WINXP

Correct Answer: D

QUESTION 5

The contents of the raw data file EMPLOYEE are listed below:

-----10-----20-----30 Ruth 39 11 Jose 32 22

Sue 30 33

John 40 44



https://www.leads4pass.com/a00-211.html 2024 Latest leads4pass A00-211 PDF and VCE dumps Download

The following SAS program is submitted	d:	
data test;		
infile \\'employee\\';		
input employee_name \$ 1-4;		
if employee_name = \\'Sue\\' then input	age 7-8;	
else input idnum 10-11;		
run;		
Which one of the following values does	the variable AGE contain when the name	of the employee is
"Sue"?		
A. 30		
B. 33		
C. 40		
D (missing numeric value)		
Correct Answer: C		
Latest A00-211 Dumps	A00-211 VCE Dumps	A00-211 Practice Test