

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.pass2lead.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

This question will ask you to provide a line of missing code.

The following SAS program is submitted:

proc freq data = WORK.SALES;

run;

The following output is created by the FREQUENCY procedure:

The FR	EQ Proced	lure		
Table of	region by	product		
region	product			
Frequency Percent Row Pct Col Pct	corn	cotton	oranges	Total
EAST	22.22 50.00 50.00	11.11 25.00 33.33	11.11 25.00 50.00	44.44
SOUTH	22.22 40.00 50.00	22.22 40.00 66.67	11.11 20.00 50.00	55.56
Total	44.44	33.33	22.22	100.00

Which statement was used to complete the above program that produced the output?

A. tables region product;

B. var region * product;

C. tables region*product;

D. var region product;

Correct Answer: C

QUESTION 2

The following SAS DATA step executes on Monday, April 25, 2000:

data newstaff;

https://www.pass2lead.com/a00-211.html 2024 Latest pass2lead A00-211 PDF and VCE dumps Download

set staff;					
start_date = today();					
run;					
Which one of the following is the value of the variable START_DATE in the output data set?					
A. a character string with the value \\'04/25/2000\\'					
B. a character string with the value \\'Monday, April 25, 2000\\'					
C. the numeric value 14725, representing the SAS date for April 25, 2000					
D. the numeric value 04252000, representing the SAS date for April 25, 2000					
Correct Answer: C					
QUESTION 3					
The SAS data set WORK.ONE contains a numeric variable named Num ana character variable named Char:					
WORK.ONE Num Char					
1 23 3 23 1 77 The following SAS program is submitted: proc print data=WORK.ONE;					
where Num=\\'1\\'; run;					
What is output?					
A. Num Char 1 23					
B. Num Char					
1 23					
1 77					
C. Num Char					
1 23					
3 23					
1 77					
D. No output is generated.					
Correct Answer: D					

QUESTION 4

Given the raw data file YEARAMT:



https://www.pass2lead.com/a00-211.html 2024 Latest pass2lead A00-211 PDF and VCE dumps Download

10 20 30
1901 2
1905 1
1910 6
1925 .
1941 1
The following SAS program is submitted:
data coins;
infile `yearamt\\';
input year quantity;
run;
Which statement(s) completed the program and produced a non-missing value for the variable
TOTQUANTITY in the final observation of the output data set?
A. totquantity + quantity;
B. totquantity = sum(totquantity + quantity);
C. retain totquantity; totquantity = totquantity + quantity;
D. retain totquantity0; totquantity = totquantity + quantity;
Correct Answer: A

QUESTION 5

The following SAS program is submitted:

data WORK.PRODUCTS;

Prod=1;

do while (Prod LE 7);

Prod + 1;

end;

run;



https://www.pass2lead.com/a00-211.html 2024 Latest pass2lead A00-211 PDF and VCE dumps Download

\	-	مطلحات المصالحات	output data set?
vvnat is the va	allie of the vari	ianie Prod in the	OUTDUT DATA SELV

A. 7

B. 8

C. 6

D. .(missing numeric)

Correct Answer: B

Latest A00-211 Dumps

A00-211 VCE Dumps

A00-211 Practice Test