

Free Questions for A00-215 by certsdeals

Shared by Macias on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Given the code shown below:

```
data cars;
    set sashelp.cars;
    format MSRP dollar12. Invoice dollar10.;
run;
proc print data=cars;
    format MSRP comma12.2;
run;
```

What will be the format for MSRP in the RPOC PRINT output?

Options:

- A- There is a syntax error in the FORMAT statement in the PROC PRINT step.
- **B-** Comma12. 2
- C- Dollar10.
- D- Dollar12.

Answer:

Question 2

Question Type: MultipleChoice

The sashelp. class data set has 19 observations.

Given the frequency information about the Age, shown below:

Age	Frequency	
11	2	
12	5	
13	3	
14	4	
15	4	
16	1	
5	preteeset sash	elp.class; 3 then output preteen,

How many observations are written to output data set when the following code is submitted?

Options:

- A- preteen will have 7 observations and teen will have 19 observations
- B- preteen will have 7 observations and teen will have 12 observations
- C- preteen will have 26 observations and teen will have 31 observations
- D- preteen will have 10 observations and teen will have 9 observations

Answer:

C

Question 3

Question Type: MultipleChoice

Given the PROC PRINT report of the INVEST data set shown below:

Obs	Date	Rate	Balance	
1	21783	0.02	3553	
2	21784	0.02	5046	
3	21785	0.02	3659	
4	21786	0.02	5092	
5	21787	0.02	3765	
6	21788	0.02	5138	
7	21789	0.02	3871	
8	21790	0.02	5184	
9	21791	0.02	3977	
10	21792	0.02	5230	
ba ou ba	et in ear=1 alance utput ear=2	vest; ; ==ba] ; ; ; ==ba]	lance* (1+rate); 1+rate);
			ance* (1+rate);
	itput,			
run;				

How many observations are in the FORCAST data set after this program executes?

Options:

- **A-** 30
- **B-** 10
- **C-** 0
- **D-** 20

Answer:

Α

Question 4

Question Type: MultipleChoice

Given the following code:

```
data Schools;

set UniversityList;

by State;

run;
```

Which variables are created with the BY statement?

Options:		
A- State. First and State. Last		
B- First. State and Last. State		
C- First_State and Last_State		
D- First. and Last.		
Answer:		
С		
Question 5		
Question Type: MultipleChoice		
Which iterative DO statement is invalid?		

Options:

A- Do 100 to 1200 by 100;

- **B-** Do num = 1.1 to 1.9 by 0.1;
- **C-** Do year = 2000 to 2016 by 2;
- D- Do reverse = 10 to 1 by -1;

Answer:

Α

Question 6

Question Type: MultipleChoice

Which statement is true about the SUM statement?

Options:

- A- The SUM statement includes an equal sign.
- B- Multiple accumulating variables can be created with one SUM statement.
- C- The SUM statement ignores missing values.
- D- By default, the accumulating variable is initialized to 1.

Answer:	
В	
Question 7	
Question Type: MultipleChoice	
Given the following assignment statement:	
BirthDate = 15DEC2005'd;	
Which statement is true?	
Options:	
A- 15DEC2005 'd is a character constant	
B- BirthDate is a numeric variable.	
C- The byte size of BirthDate is 9.	
D- The assignment statement contains a syntax error.	
Answer:	

To Get Premium Files for A00-215 Visit

https://www.p2pexams.com/products/a00-215

For More Free Questions Visit

https://www.p2pexams.com/sas/pdf/a00-215

