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## **SAS Institute**

A00-232 Exam

**SAS Administration** 

## **Questions & Answers**

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Question: 1	
When is a Cartesian product returned?	
<ul> <li>A. When join conditions are not specified in a PROC SQL set operation.</li> <li>B. When the keyword ALL is used with the OUTER UNION operator.</li> <li>C. When join conditions are not specified in a PROC SQL join.</li> <li>D. When more than two tables are specified in a PROC SQL join.</li> </ul>	
	Answer: C
Question: 2	
Which of the following are format options that can be placed after the for	mat name?
PICTURE format-name< (format-options) > < value-range-set-1 = 'template-value' (template-options) > < value-range-set-n = 'template-value' (template-options) >;	
<ul> <li>A. b and c only.</li> <li>B. a and d only.</li> <li>C. MULTIPLIER=</li> <li>D. DATATYPE=</li> <li>E. DEFAULT=</li> <li>F. ROUND</li> </ul>	
·	Answer: B
Question: 3	
Complete the following PROC SQL query to select the columns Address and Certadv.Size and to select Price from the table Certadv.Price. (Only the Add tables.) proc sql;	•
from certadv.size left join certadv.price;on size.address = price.address; quit;	
<ul><li>A. select size.address,sqfeet,price</li><li>B. select address,sqfeet,price</li><li>C. Either b or c.</li><li>D. select price.address,sqfeet,price</li></ul>	
	Answer: A

Answer: D

<b>Question:</b> 4	1

Which statement is true concerning the following PROC FCMP statement? proc fcmp outlib=certadv.funcs.dev;

- A. The custom function will be stored in the Dev folder within the SAS package Certadv. Funcs.
- B. The custom function will be stored in the SAS table Funcs.Dev.
- C. The custom function will be stored in the Dev package within the SAS table Certadv. Funcs.
- D. The custom function will be stored in the Certady package within the SAS table Funcs. Dev.

	Answer: C
Question: 5	
Given the following DATA step, what is the value of USNum and	
WordNum?data work.Count;	
Text='AUSTRALIA, ENGLAND, CANADA, AUSTRIA, ITALY, US, SPAIN';	
USNum=count(Text,'CANADA')	
; WordNum=countw(Text);	
run;	
A. 0, 7	
B. 3, 0	
C. 1, 7	
D. 3, 0	

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