

A00-202^{Q&As}

SAS advanced programming exam

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QUESTION 1

Which one	e of the	following	statements	is	true?
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- A. The WHERE statement can be executed conditionally as part of an IF statement.
- B. The WHERE statement selects observations before they are brought into the PDV.
- C. The subsetting IF statement works on observations before they are read into the PDV.
- D. The WHERE and subsetting IF statements can be used interchangeably in all SAS programs.

Correct Answer: B

QUESTION 2

The following SAS program is submitted:

data temp;

array points{3,2}_temporary_ (10,20,30,40,50,60); score = points{2,1}

run;

Which one of the following is the value of the variable SCORE in the data set TEMP?

A. 10

B. 20

C. 30

D. 40

Correct Answer: C

QUESTION 3

Given the following SAS data sets ONE and TWO:

ONE TWO YEAR QTR BUDGET YEAR QTR SALES ------ 2001 3 500 2001 4 300 2001 4 400 2002 1 600 2002 1 700

The following SAS program is submitted:

proc sql;

select one.*, sales



from one, two;
quit;
Which one of the following reports is generated?
A. YEAR QTR BUDGET SALES
2001 4 400 300
2002 1 700 600
B. YEAR QTR BUDGET SALES
2001 3 500 .
2001 4 400 300
2002 1 700 600
C. YEAR QTR BUDGET SALES
2001 3 500 300
2001 4 400 300
2002 1 700 600
D. YEAR QTR BUDGET SALES
2001 3 500 300
2001 4 400 300
2002 1 700 300
2001 3 500 600
2001 4 400 600
2002 1 700 600
Correct Answer: D

QUESTION 4

Which one of the following SAS SORT procedure options eliminates identical consecutive observations?

- A. NODUP
- **B. UNIQUE**
- C. DISTINCT



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Correct Answer: A

QUESTION 5	
Given the following SAS data set ONE:	
ONE REP COST	
SMITH 200	
SMITH 400	
JONES 100	
SMITH 600	
JONES 100	
JONES 200	
JONES 400	
SMITH 800	
JONES 100	
JONES 300	
The following SAS program is submitted:	
proc sql;	
select rep, avg(cost) as AVERAGE	
from one	
group by rep	
having avg(cost) > (select avg(cost) from one);	
quit;	
Which one of the following reports is generated?	
A. REP AVERAGE	
JONES 200 B. REP AVERAGE	
JONES 320	
C. REP AVERAGE	

SMITH 320



D. REP AVERAGE

SMITH 500

Correct Answer: D

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