

A00-202^{Q&As}

SAS advanced programming exam

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QUESTION 1

Which one of the following options is available for SAS macro debugging?
A. MLOGIC
B. MDEBUG
C. MSGLEVEL
D. MAUTOSOURCE
Correct Answer: A
QUESTION 2
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

where one.year = two.year;

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

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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: C

QUESTION 3

The following SAS program is submitted: %let name = Patel\\'s Restaurant;

Which one of the following statements avoids problems associated with the unbalanced quotation mark?

A. %let name = Patel%\\'s Restaurant;

B. %let name = %str(Patel\\'s Restaurant);

C. %let name = Patel%str(\\')s Restaurant;

D. %let name = %str(Patel%\\'s Restaurant);

Correct Answer: D

QUESTION 4

The following SAS program is submitted:

data one;

do i = 1 to 10;



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ptobs = ceil(ranuni(0) * totobs);
set temp point = ptobs
nobs = totobs;
output;
end;
stop;
run;
The SAS data set TEMP contains 2,500,000 observations. Which one of the following represents the possible values fo PTOBS?
A. any integer between 1 and 10
B. any real number between 0 and 1
C. any integer between 1 and 2,500,000
D. any real number between 1 and 2,500,000
Correct Answer: C
QUESTION 5
The SAS data set ONE consists of five million observations and has 25 variables. Which are of the following SAS

The SAS data set ONE consists of five million observations and has 25 variables. Which one of the following SAS programs successfully creates three new variables TOTREV, TOTCOST, and PROFIT and requires the least CPU time to be processed?

A. data two; set one; totrev = sum(price * quantity); totcost = sum(fixed, variable); profit = sum(totrev, otcost); if totrev > 1000; run;

B. data two; set one; totrev = sum(price * quantity); if totrev > 1000; totcost = sum(fixed,variable); profit = sum(totrev,otcost); run;

C. data two; set one; totrev = sum(price * quantity); where totrev > 1000; totcost = sum(fixed,variable); profit = sum(totrev,otcost); run;

D. data two; set one; where totrev > 1000; totrev = sum(price * quantity); totcost = sum(fixed,variable); profit = sum(totrev,otcost); run;

Correct Answer: B

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