



SAS Advanced Programming Exam for SAS 9

Pass SASInstitute A00-212 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/a00-212.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

The following SAS program is submitted:

data temp;

length 1 b 3 x;

infile \\'file reference\\';

input a b x;

run;

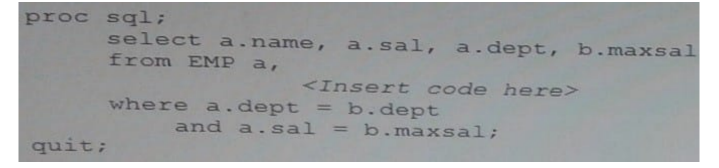
What is the result?

- A. The data set TEMP is not created because variables A and B have invalid lengths
- B. The data set TEMP is created, but variable X is not created
- C. The data set TEMP is not created because variable A has an invalid length
- D. The data set TEMP is created and variable X has a length of 8

Correct Answer: C

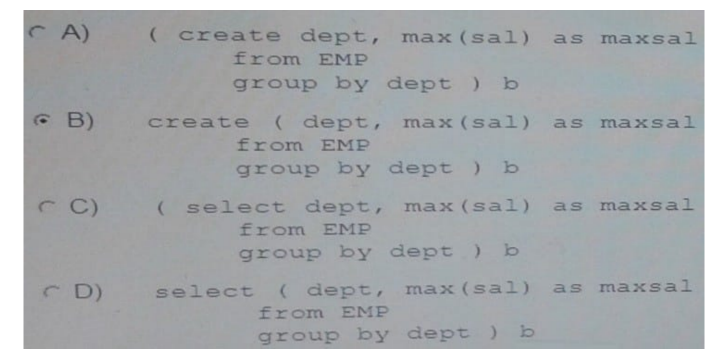
QUESTION 2

This question will ask you to provide a segment of missing code. The following SAS program submitted:



Which segment of code will successfully run an in-line view?





- A. Option A
- B. Option B
- C. Option C
- D. Option D
- Correct Answer: D

QUESTION 3

This question will ask you to provide a missing reference. Given the SAS data set SASUSER HIGHWAY:

Steering	Seatbelt	Speed	Status	Count
absent absent absent absent absent	No No No no no	0-29 0-29 30-49 30-49 50+	serious not serious not serious	 31 1419 191 2004 216

The following SAS program is submitted: What macro variable reference completes the program to create the WORK.NOT and WORK SERIOUS data sets?



%macro SPLIT;
proc sort
data=SASUSER.HIGHWAY
out=WORK.UNIQUES(keep=Status)
nodupkey;
by Status;
run;
data null ;
set uniques end=Lastobs;
call symputx('Status' left(n),Status);
if Lastobs then call symputx('Count', n);
run;
<pre>%local i;</pre>
data
%do i=1 %to &count
< insert reference >
%end;
set SASUSER.HIGHWAY;
select(Status);
%do i=1 %to &Count
when ("< insert reference >") output < insert reference > .
sena;
otherwise;
end;
run; %mend;
omend,
%SPLIT

- A. and Status and Count
- B. and and Status and i
- C. and and Status and Count
- D. and Status and i

Correct Answer: B

QUESTION 4

Given a SAS data set with the following characteristics:

200 million observations 300 variables Compressed Resides on a network location

A SAS DATA Step program is written that will retrieve 20% of the data using a search based on a range of a character variable.

Which type of statement is the best choice to minimize computer resource utilization when subsetting this data?

- A. KEEP/DROP
- **B. WHERE**
- C. CASE
- D. IF/THEN/ELSE
- Correct Answer: A



QUESTION 5

The SAS data set WORK.TEMP is indexed on variable Id:

Id	Amount		
-			
P	52		
P	45		
A	13		
A	56		
R	34		
R	12		
R	78		
	the second s		

The following SAS program is submitted:

proc print data=WORK.TEMP; by Id ; run; This step:

- A. Stops because the data is not descending order
- B. Generates a report without a problem
- C. Stops because the data is not in ascending order
- D. Generates a report, but only if the index = USE option is turned on

Correct Answer: A

A00-212 VCE Dumps

A00-212 Practice Test

A00-212 Study Guide