# A00-202 ${ }^{\text {Q\&As }}$ 

SAS advanced programming exam

## Pass SASInstitute A00-202 Exam with 100\% Guarantee

Free Download Real Questions \& Answers PDF and VCE file from:
https://www.leads4pass.com/a00-202.html

100\% Passing Guarantee<br>100\% Money Back Assurance

Following Questions and Answers are all new published by SASInstitute Official Exam Center

## 앙 <br> Instant Download After Purchase

© $100 \%$ Money Back Guarantee
© 365 Days Free Update
© 800,000+ Satisfied Customers


## QUESTION 1

Which one of the following SAS SORT procedure options eliminates identical consecutive observations?
A. NODUP
B. UNIQUE
C. DISTINCT
D. NODUPKEY

Correct Answer: A

## QUESTION 2

Which one of the following statements is true?
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 3

Given the following SAS data sets ONE and TWO:
ONE TWO NUM CHAR1 NUM CHAR2
1 A1 2 X1
1 A2 2 X2
2 B1 3 Y
2 B2 5 V
4 D
The following SAS program is submitted creating the output table THREE:
proc sql;
create table three as
select one.num, char1, char2
from one, two
where one.num = two.num;
quit;
THREE
NUM CHAR1 CHAR2
2 B1 X1 2 B1 X2 2 B2 X1 2 B2 X2
Which one of the following DATA step programs creates an equivalent SAS data set THREE?
A. data three; merge one two; by num; run;
B. data three; set one; set two; by num; run;
C. data three;C.data three; merge one (in = in1) two (in = in2); by num;
if in1 and in2;
run;
D. data three; D.data three; set one; do $i=1$ to numobs; set two(rename $=($ num $=$ num2 $)$ ) point $=i$ nobs = numobs; if num2 = num then output; end; drop num2; run;

Correct Answer: D

## QUESTION 4

The following SAS program is submitted:
\%let var = chicago, 1 ;
data a ;
var = <br>'new york, 2\I';
newvar = \%scan(andvar,2,\%str());
run;
Which one of the following explains why the program fails to execute?
A. The \%STR() is invalid syntax.
B. The \%SCAN function does not exist.
C. The \%SCAN function has too many arguments.
D. The macro variable VAR does not get created properly.

## Correct Answer: C

## QUESTION 5

Which one of the following techniques concatenates data in SAS?
A. the APPEND procedure
B. the DATA step with a MERGE statement
C. the DATA step with a COMBINE statement
D. the INTERSECT operator in the SQL procedure

Correct Answer: A

Latest A00-202 Dumps
A00-202 Practice Test

