## A00-201 ${ }^{\text {Q\&As }}$

SAS base programming exam

## Pass SASInstitute A00-201 Exam with 100\% Guarantee

Free Download Real Questions \& Answers PDF and VCE file from:
https://www.leads4pass.com/a00-201.html

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

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


## QUESTION 1

The contents of the raw data file TEAM are listed below:
----|----10---|----20---|----30
Janice 10

Henri 11

Michael 11
Susan 12

The following SAS program is submitted:
data group;
infile 'team<br>';
input name $\$ 15$. age 2.;
file 'file-specification<br>’;
put name $\$ 15 .+5$ age 2.;
run;
Which one of the following describes the output created?
A. a raw data file only
B. a SAS data set named GROUP only
C. a SAS data set named GROUP and a raw data file
D. No output is generated as the program fails to execute due to errors.

Correct Answer: C

## QUESTION 2

The following SAS program is submitted:
proc means data $=$ sasuser.shoes;
where product in ('Sandal<br>' , 'Slipperl\', `Boot \(\backslash \backslash\) '); run; Which one of the following ODS statements completes the program and sends the report to an HTML file? A. ods html = `sales.htmI<br>';
B. ods file = `sales.htmI\'; C. ods file html = `sales.htmI\';
D. ods html file = `sales.html\';

Correct Answer: D

## QUESTION 3

Click the Exhibit button to view two reports.

| Region Asia | are getting <br> Subsidiary <br> Bangkok <br> Bangkok <br> Bangkok <br> Bangkok <br> Bangkok <br> Seoul <br> Sedul <br> Sedul <br> Sedul <br> Sedul <br> Seual <br> Seoul <br> Sedul <br> Tokyo | TotalSales <br> $\$ 11,996$ <br> $\$ 3,033$ <br> $\$ 3,230$ <br> $\$ 3,019$ <br> $\$ 5,389$ <br> $\$ 60,712$ <br> $\$ 11,754$ <br> $\$ 11,333$ <br> $\$ 4,978$ <br> $\$ 149,013$ <br> $\$ 993$ <br> $\$ 20,448$ <br> $\$ 78,234$ <br> $\$ 1,155$,$~$ |
| :---: | :---: | :---: |
| Region Asia | we want! <br> Subsidiary <br> Bangkok <br> Seoul <br> Tokyo | $\begin{array}{r} \text { Total Sales } \\ \$ 16,667 \\ \$ 442,409 \\ \$ 1,155 \end{array}$ |

Assume permanent variable labels have been assigned. The following SAS program is submitted and produces the first report:
proc report data = sasuser.shoes nowd; column region subsidiary sales; define subsidiary / display; define region / group; define sales / sum;

Which one of the following corrects the program above to produce the second report shown in the exhibit?
A. Define the variable SUBSIDIARY with a SUM usage.
B. Define the variable SUBSIDIARY with a GROUP usage.
C. Define the variable SUBSIDIARY with an ORDER usage.
D. Define the variable SUBSIDIARY with an ACROSS usage.

Correct Answer: B

## QUESTION 4

The following SAS program is submitted:
data work.passengers;
if OrigPassengers $=$ then
OrigPassengers $=100$;
TransPassengers = 100;
OrigPassengers = .;
NonPaying = 10;
TotalPassengers = sum (OrigPassengers, TransPassengers); run;
Which one of the following is the value of the TOTALPASSENGERS variable in the output data set?
A. 100
B. 110
C. 200
D. (missing numeric value)

Correct Answer: B

## QUESTION 5

The following SAS program is submitted:
data work.test;
Author = `Christie, Agathal\';
First = substr(scan(author,2, \' ' '), 1, 1);
run;
Which one of the following is the value of the variable FIRST in the output data set?
A. A
B. C
C. Agatha
D. " (missing character value)

Correct Answer: A

A00-201 VCE Dumps
A00-201 Practice Test

