

A00-201^{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.geekcert.com/a00-201.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



https://www.geekcert.com/a00-201.html 2024 Latest geekcert A00-201 PDF and VCE dumps Download

QUESTION	1

The following SAS program is submitted:	
proc print data = sasuser.houses;	
run;	
proc means data = sasuser.shoes;	
run;	
Which one of the following OPTIONS statements resets the page number to 1 for the second report?	
A. options pageno = 1;	
B. options pagenum = 1;	
C. options reset pageno = 1;	
D. options reset pagenum = 1;	
Correct Answer: C	
QUESTION 2	
The following SAS program is submitted:	
data work.pieces; do while (n It 6); n + 1; end; run;	
Which one of the following is the value of the variable N in the output data set?	
A. 4	
B. 5	
C. 6	
D. 7	
Correct Answer: C	

QUESTION 3

The following SAS DATA step is submitted:

data sasdata.atlanta

https://www.geekcert.com/a00-201.html 2024 Latest geekcert A00-201 PDF and VCE dumps Download

sasdata.boston

work.portland work.phoenix;		
set company.prdsales;		
if region = `NE\\' then output boston; if region = `SE\\' then output atlanta;		
		if region = `SW\\' then output phoenix;
if region = `NW\\' then output portland;		
run;		
Which one of the following is true regarding the output data sets?		
A. No library references are required.B. The data sets listed on all the IF statements require a library reference.C. The data sets listed in the last two IF statements require a library reference.		
		D. The data sets listed in the first two IF statements require a library reference.
		Correct Answer: D
QUESTION 4		
The following SAS program is submitted:		
data work.total;		
set work.salary(keep = department wagerate);		
by department;		
if first.department then payroll = 0;		
payroll + wagerate;		
if last.department;		
run;		
The SAS data set named WORK.SALARY contains 10 observations for each department, currently ordered by DEPARTMENT.		
Which one of the following is true regarding the program above?		

A. The BY statement in the DATA step causes a syntax error.



https://www.geekcert.com/a00-201.html 2024 Latest geekcert A00-201 PDF and VCE dumps Download

- B. FIRST.DEPARTMENT and LAST DEPARTMENT are variables in the WORK.TOTAL data set.
- C. The values of the variable PAYROLL represent the total for each department in the WORK.SALARY data set.
- D. The values of the variable PAYROLL represent a total for all values of WAGERATE in the WORK.SALARY data set.

Correct Answer: C

QUESTION 5

The following SAS program is submitted:

data work.retail; cost = `20000\\'; total = .10*cost; run;

Which one of the following is the value of the variable TOTAL in the output data set?

A. 2000

B. `2000\\'

C. (missing numeric value)

D. ``(missing character value)

Correct Answer: A

A00-201 PDF Dumps

A00-201 Practice Test

A00-201 Study Guide