

A00-211^{Q&As}

SAS Base Programming for SAS 9

Pass SASInstitute A00-211 Exam with 100% Guarantee

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

https://www.geekcert.com/a00-211.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/a00-211.html 2024 Latest geekcert A00-211 PDF and VCE dumps Download

QUESTION 1

Which is a valid LIBNAME statement?
A. libname "_SAS_data_library_location_";
B. sasdata libname "_SAS_data_library_location_";
C. libname sasdata "_SAS_data_library_location_";
D. libname sasdata sas "_SAS_data_library_location_"

QUESTION 2

Correct Answer: C

Given the following IF/THEN statement:

If Age NE 16 and Age NE 15 then Group-1;

Which assignment statement for variable Group is functionally equivalent to the original statement used in the above data step?

A. if (Age NE 16) or (Age NE 15) then Group=1;

B. where Age not between (15 and 16) then Group=1;

C. where Age not between 15 and 16 then Group=1;

D. if Age not in(15,16) then Group=1;

Correct Answer: A

QUESTION 3

The following SAS program is submitted:

proc sort data=SASUSER.PROJECTS out=PSORT;

by Product Code descending Date Cost;

run;

Which of the following is true concerning the submitted program?

- A. The descending option applies only to the Date variable.
- B. The descending option applies to the Date and Cost variables.
- C. The descending option applies to the Product and Code variables.

VCE & PDF GeekCert.com

https://www.geekcert.com/a00-211.html

2024 Latest geekcert A00-211 PDF and VCE dumps Download

D. The descending option applies only to the Code variable.

Correct Answer: B

QUESTION 4

Given the AIRPLANES data set

AIRPLANES TYPE MPG

F-18 105 C-130 25 Harrier 75 A-6 110

The following SAS program is submitted:

data gt100;

set airplanes(keep = type mpg load);

load = mpg * 150;

run;

The program fails to execute due to syntax errors.

What is the cause of the syntax error?

- A. MPG is not a numeric variable.
- B. LOAD is not a variable in the data set GT100.
- C. LOAD is not variable in the data set AIRPLANES.
- D. LOAD must be defined prior to the SET statement.

Correct Answer: C

QUESTION 5

The following SAS program is submitted once:

```
ods HTML file = 'test.html';
proc print data = WORK.STAFF;
proce freq data = WORK.STAFF;
run;
ods HTML close;
```

Which procedure output will appear in test.html?



https://www.geekcert.com/a00-211.html 2024 Latest geekcert A00-211 PDF and VCE dumps Download

- A. Only the FREQ procedure output
- B. Only the PRINT procedure output
- C. No procedure output due to syntax errors
- D. Both the PRINT procedure and FREQ procedure output

Correct Answer: C

A00-211 PDF Dumps

A00-211 Study Guide

A00-211 Braindumps