



SAS advanced programming exam

Pass SASInstitute A00-202 Exam with 100% Guarantee

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

https://www.geekcert.com/a00-202.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

Given the following SAS statement: %let idcode = Prod567;

Which one of the following statements stores the value 567 in the macro variable CODENUM?

- A. %let codenum = substr(andidcode,length(andidcode)-2);
- B. %let codenum = substr(andidcode,length(andidcode)-3);
- C. %let codenum = %substr(andidcode,%length(andidcode)-2);
- D. %let codenum = %substr(andidcode,%length(andidcode)-3);

Correct Answer: C

QUESTION 2

Given the following SAS data set ONE:

ONE COUNTRY CITY VISIT

USA BOSTON 10

UK LONDON 5

USA DALLAS

UK MARLOW 10

USA BOSTON 20

UK LONDON 15

USA DALLAS 10

The following SAS program is submitted:

proc sql;

select country, city, sum(visit) as TOTAL

from one group by country, city order by country, total desc; quit;

Which one of the following reports is generated?

A. COUNTRY CITY TOTAL

UK MARLOW 10

UK LONDON 20



USA BOSTON 50

USA DALLAS 20

B. COUNTRY CITY TOTAL

UK LONDON 20

UK MARLOW 10

USA BOSTON 50

USA DALLAS 20

C. COUNTRY CITY TOTAL

USA BOSTON 50

USA DALLAS 20

UK LONDON 20

UK MARLOW 10

D. COUNTRY CITY TOTAL

UK MARLOW 10

UK LONDON 20

USA DALLAS 20

USA BOSTON 50

Correct Answer: B

QUESTION 3

The following SAS program is submitted:

data new (bufsize = 6144 bufno = 4);

set old;

run;

Which one of the following describes the difference between the usage of BUFSIZE= and BUFNO= options?

A. BUFSIZE= specifies the size of the input buffer in bytes; BUFNO= specifies the number of input buffers.

B. BUFSIZE= specifies the size of the output buffer in bytes; BUFNO= specifies the number of output buffers.

C. BUFSIZE= specifies the size of the output buffer in kilobytes; BUFNO= specifies the number of input buffers.



D. BUFSIZE= specifies the size of the output buffer in kilobytes; BUFNO= specifies the number of output buffers.

Correct Answer: B

QUESTION 4

Which of the following statement(s) in the DATASETS procedure alters the name of a SAS data set stored in a SAS data library?

- A. RENAME statement only
- B. CHANGE statement only
- C. MODIFY and RENAME statements
- D. MODIFY and CHANGE statements

Correct Answer: B

QUESTION 5

The following SAS program is submitted:

%let value = 9;

%let value2 = 5;

%let newval = %eval(andvalue / andvalue2);

Which one of the following is the resulting value of the macro variable NEWVAL?

B. 2

- C. 1.8
- D. null

Correct Answer: A

Latest A00-202 Dumps

A00-202 VCE Dumps

A00-202 Exam Questions