

A00-212^{Q&As}

SAS Advanced Programming Exam for SAS 9

Pass SASInstitute A00-212 Exam with 100% Guarantee

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

https://www.pass4itsure.com/a00-212.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.pass4itsure.com/a00-212.html 2024 Latest pass4itsure A00-212 PDF and VCE dumps Download

QUESTION 1

The following SAS program is submitted:
%macro loop;
data one;
%do I=1 %to 3;
varandl=andl;%
end
run;
%mend;
%loop
After this program executes; the following is written to the SAS log:
(LOOP): Beginning execution
(LOOP): %DO loop beginning; index variable I; start value is 1; stop value is 3; by value is (LOOP): %DO loop index variable I is now 2; loop will iterate again
(LOOP): %DO loop index variable I is no 3; loop will iterate again
(LOOP): %DO loop index variable I is no 4; loop will iterate again
(LOOP): Ending execution
Which SAS system option displays the notes in the SAS log?
A. SYMBOLGEN
B. MLOGIC
C. MACRO
D. MPRINT
Correct Answer: B
QUESTION 2
The following SAS program is submitted:
,

%let development = ontime;

https://www.pass4itsure.com/a00-212.html

2024 Latest pass4itsure A00-212 PDF and VCE dumps Download

proc print data = sasuser.highway;

title "For anddept";

title2 "This project was completed anddevelopment";

run;

Which one of the following statements completes the above and resolves title1 to "For

researchanddevelopment"?

A. %let dept = %str(researchanddevelopment);

B. %let dept = %str(research%anddevelopment);

C. %let dept = %nrstr(researchanddevelopment);

D. %let dept = %nrstr(research%anddevelopment);

Correct Answer: C

QUESTION 3

The following SAS program is submitted:

```
%let Value=11;
%let Add=5;
%let Newval=%eval(&Value/&Add);
%put &Newval;
```

What is the value of the macro variable Newval when the %PUT statement executes?

A. 0.555

B. 2.2

C. 1

D. 2

Correct Answer: C

%PUT statement shows that %EVAL discards the fractional part when it performs division on integers that would result in a fraction.

QUESTION 4

The following SAS program is submitted:

https://www.pass4itsure.com/a00-212.html

2024 Latest pass4itsure A00-212 PDF and VCE dumps Download

Data sasuser.history;

Set sasuser.history(keep=state x y

Rename = (state=ST));

Total=sum(x, y);

Run;

The SAS data set SASUSER.HISTORY has an index on the variable STATE.

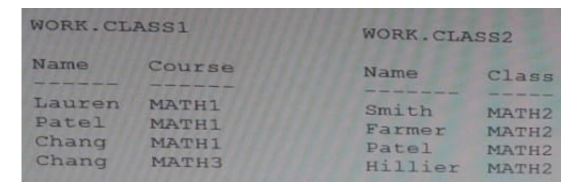
Which describes the result of submitting the SAS program?

- A. The index on STATE is deleted and an index on ST is created
- B. The index on STATE is recreated as an index on ST
- C. The index on STATE is deleted
- D. The index on STATE is updated as an index on ST

Correct Answer: C

QUESTION 5

Given the SAS data sets:



The SAS program is submitted:

```
proc sql;
select Name
from WORK.CLASS1
except all
select Name
from WORK.CLASS2
;
quit;
```

What output will be produced?



https://www.pass4itsure.com/a00-212.html 2024 Latest pass4itsure A00-212 PDF and VCE dumps Download

A. Name		
Lauren		
Smith		
Patel		
Farmer		
Chang		
Hiller		
B. Name		
Chang		
Chang		
Lauren		
C. Name		
Patel		
Chang		
D. Name		
Lauren		
Patel		
Chang		
Chang		
Correct Answer: A		
A00-212 VCE Dumps	A00-212 Study Guide	A00-212 Braindumps