

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.pass2lead.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



QUESTION 1

Given the following SAS data set ONE:

ONE

COUNTRY CITY VISIT

USA BOSTON 10

UK LONDON 5

USA DALLAS 10

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
- D. COUNTRY CITY TOTAL UK MARLOW 10 UK LONDON 20 USA DALLAS 20 USA BOSTON 50

Correct Answer: B

QUESTION 2

Given the SAS data sets:

WORK.ONE		WORK.TWO
X	Y	SumY
---	---	----
A	10	36
A	3	
A	14	
B	9	

The following SAS DATA step is submitted:

```
data WORK.COMBINE;  
  if _n_=1 then set WORK.TWO;  
  set WORK.ONE;  
run;
```

What data values are stored in data set WORK.COMBINE?

A) SumY X Y
 ----- -- --
 36 A 10
 36 A 3
 36 A 14
 36 B 9

B) SumY X Y
 ----- -- --
 36 A 10
 . A 3
 . A 14
 . B 9

C) SumY X Y
 ----- -- --
 36 A 10

D) An ERROR message is written to the SAS log and
 the data set WORK.COMBINE is not created.

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

QUESTION 3

Given the SAS data set WORK.TRANSACTION:

Rep	Cost	Ship
SMITH	200	50
SMITH	400	20
JONES	100	10
SMITH	600	100
JONES	100	5

The following output is desired:

Rep	
JONES	105
JONES	105
SMITH	105
SMITH	105
SMITH	105

Which SQL statement was used?

```
C A) select
      Rep,
      min(Cost, Ship) as Min
from WORK.TRANSACT
summary by Rep
order by Rep
;

C B) select
      rep,
      min(Cost+Ship)
from WORK.TRANSACT
order by Rep
;

C C) select
      Rep,
      min(Cost+Ship)
from WORK.TRANSACT
group by Rep
order by Rep
;

C D) select
      Rep,
      min(Cost, Ship)
from WORK.TRANSACT
group by Rep
order by Rep
;
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

QUESTION 4

The following SAS program is submitted:

```
%let lib=%upcase(sauser); proc sql;
```

```
select nvar from dictionary.tables where libname=\\'andlib"; quit;
```

Several SAS data sets exist in the SAUSER library.

What is generated as output?

- A. A report showing the names of the columns in each table in SASUSER
- B. A report showing the number of columns in each table in SASUSER
- C. A report showing the numeric columns in each table in SASUSER
- D. A report showing the number of numeric columns in each table in SASUSER

Correct Answer: B

QUESTION 5

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

[A00-212 Practice Test](#)

[A00-212 Study Guide](#)

[A00-212 Braindumps](#)