

# A00-212<sup>Q&As</sup>

SAS Advanced Programming Exam for SAS 9

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## 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

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## QUESTION 2

Given the SAS data set WORK.ONE:

Rep	Cost
SMITH	20
SMITH	40
JONES	10
SMITH	60
JONES	10

The following SAS program is submitted;

```
proc sql;
  select
    Rep,
    sum(Cost)
  from WORK.ONE
  group by Rep
  order by Rep
  ;
quit;
```

Which result set would be generated?

C	A)	JONES	20
		JONES	20
		SMITH	120
		SMITH	120
		SMITH	120
C	B)	JONES	140
		JONES	140
		SMITH	140
		SMITH	140
		SMITH	140
C	C)	JONES	140
		SMITH	140
C	D)	JONES	20
		SMITH	120

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

### QUESTION 3

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 4

Given the SAS data sets CLASS1 and CLASS2  
 CLASS1 CLASS2 NAME COURSE NAME COURSE  
 Lauren MATH1  
 Smith MATH2 Patel MATH1 Farmer MATH2 Chang MATH1 Patel MATH2 Chang MATH3 Hiller MATH2  
 The following SAS program is submitted:  
 Proc sql; Select name from CLASS1 select name from CLASS2; quit;  
 The following output is desired  
 NAME Chang Chang Lauren

Which SQL set operator completes the program and generates the desired output?

A. UNION ALL

B. EXCEPT ALL

C. INTERSECT ALL

D. OUTER UNION ALL

Correct Answer: B

### QUESTION 5

Given the data set shown in the left, the SAS program on the right is submitted.

WORK.SALES		
ClientID	Name	Sales
400	Adams	10000
100	Smith	25000
100	Smith	15000
300	Thomas	17000
200	Jones	23000
400	Adams	18000
200	Jones	22000
100	Smith	50000
400	Adams	17000

```

proc sql;
select distinct
  ClientID,
  Name
from SALES
order by ClientID;
quit;
  
```

Which program will result in the identical report?

```
Ⓐ A) proc sort data=SALES(drop=sales);  
    by ClientID;  
    run;  
    proc print data=SALES noobs;  
    run;  
  
Ⓑ B) proc sort data=SALES(drop=sales) nodupkey;  
    by ClientID;  
    run;  
    proc print data=SALES noobs;  
    run;  
  
Ⓒ C) proc sort data=SALES nodupkey;  
    by ClientID;  
    run;  
    proc print data=SALES noobs;  
    run;  
  
Ⓓ D) proc sort data=SALES(drop=sales) nodupkey;  
    by descending ClientID;  
    run;  
    proc print data=SALES noobs;  
    run;
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

Reference: <http://www2.sas.com/proceedings/sugi31/030-31.pdf>

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