



A00-212^{Q&As}

SAS Advanced Programming Exam for SAS 9

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**QUESTION 1**

Given the SAS data sets CLASS1 and CLASS2

CLASS1	CLASS2	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 2

Which one of the following SAS SORT procedure options eliminates identical consecutive observations?

- A. NODUP
- B. UNIQUE
- C. DISTINCT
- D. NODUPKEY

Correct Answer: A

QUESTION 3

Which MACRO option is responsible for this partial SAS log?

```
XXXX (DEMO) : Beginning execution.
XXXX (DEMO) : Parameter STR has value 123
XXXX (DEMO) : %let (variable name is VAL)
XXXX (DEMO) : %put **%trim(&val)**
XXXX (TRIM) : Beginning execution.
XXXX (TRIM) : This macro was compiled from the autocall file C:\Program
Files\SAS\SAS 9.1\ core\sasmacro\trim.sas
XXXX (TRIM) : Parameter VALUE has value _123
```

- A. MAUTOLOCDISPLAY
- B. MLOGIC
- C. MPRINTNEST



D. MPRINT

Correct Answer: B

Reference:

<http://support.sas.com/documentation/cdl/en/mcrolref/61885/HTML/default/viewer.htm#a001066200.htm>

QUESTION 4

Given the following SAS data set ONE:

ONE

LEVEL AGE

1 10

2 20

3 20

2 10

1 10

2 30

3 10

2 20

3 30

1 10

The following SAS program is submitted:

```
proc sql;
```

```
select level, max(age) as MAX
```

```
from one
```

```
group by level
```

```
having max(age) > (select avg(age) from one);
```

```
quit;
```

Which one of the following reports is generated?

A. LEVEL AGE 2 20 3 20

B. LEVEL AGE 2 30 3 30



C. LEVEL MAX 2 20 3 30

D. LEVEL MAX 2 30 3 30

Correct Answer: D

QUESTION 5

The following SAS program is submitted:

```
data temp;
```

```
array points{3,2}_temporary_ (10,20,30,40,50,60);
```

```
score = points{2,1}
```

```
run;
```

Which one of the following is the value of the variable SCORE in the data set TEMP?

A. 10

B. 20

C. 30

D. 40

Correct Answer: C

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