

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

SAS Advanced Programming Exam for SAS 9

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#### **QUESTION 1**

This question will ask you to provide a segment of missing code. Given the SAS data set SASUSER.HIGHWAY:

absent absent absent absent	Seatbelt No No No No	Speed  0-29 0-29 30-49 30-49	Status serious not serious not	Count  31 1419 191 2004
absent	no 50+	THE RESERVE TO SECOND S	serious	216

The following SAS program is submitted:

```
proc sql noprint;
    select distinct
        Speed < insert code here >
        from SASUSER.HIGHWAY
    ;
    quit;

title1 "Speed values represented are: &GROUPS";
    proc print data=SASUSER.HIGHWAY;
    run;
```

Which SQL clause stores the text 0-29, 30-49, 60+ in the macro variable GROUPS?

A. into: GROUPS separated by `, \\'

B.: into GROUPS separated = `, \\'

C. Into : GROUPS delimited by  $\hat{\ }$  , \\'

D.: into GROUPS delimited by `, \\'

Correct Answer: A

Reference: http://analytics.ncsu.edu/sesug/2006/CC01\_06.PDF (page 2, creating the macro variable)

#### **QUESTION 2**

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

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WORK. Name	Years 9 4 2 6 8	WORK.T Name Joyce John Robert Bob Jeff	Age 31 42 25 22 42	<pre>proc sql;     select Avg(Years)         label ="Average of Employment"     from WORK.ONE     where Name in         (select *         from WORK.ONE         except corr         select *         from WORK.TWO); quit;</pre>
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What will be output by the program?

A. ERROR: Subquery evaluated to more than one row

B. Average of Employment 6

C. Average of Employment 5

D. Average of employment 7

Correct Answer: C

#### **QUESTION 3**

Given the following SAS program:

```
data WORK.LOOKUP1;
   array Multi [1:2,2] (1,2);
   do i = 1 to 2;
        outValue = Multi[i,j];
        output work.lookup1;
   end;
   end;
run;

proc print data=WORK.LOOKUP1 noobs;
   var i j OutValue;
run;
```

What will be the output from the PRINT Procedure?

( A)	i	j	OutValue
	1 1 2 2	1 2 1 2	1 2
C B)	i	j	OutValue
	1 1 2 2	1 2 1 2	2
(C)	i	j	OutValue
	1 2 2	1 2 1 2	1 2 1 2
C D)	i	j	OutValue
	1 2 2	1 2 1 2	1 1 2 2

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

#### **QUESTION 4**

Which one of the following is the purpose of the IDXNAME= data set option?

- A. It instructs SAS to name and store a specific index.
- B. It instructs SAS to store an index in a particular location.



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- C. It instructs SAS to use a specific index for WHERE processing.
- D. It instructs SAS to use any available index for WHERE processing.

Correct Answer: C

#### **QUESTION 5**

What is an advantage of using a hash object in a SAS DATA step?

- A. The hash object persists after the DATA step has executed
- B. The hash object key values can be multiple numeric and character data values
- C. The hash object automatically sorts the data
- D. The hash object does not require unique keys

Correct Answer: B

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