



A00-212^{Q&As}

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:

Steering	Seatbelt	Speed	Status	Count
absent	No	0-29	serious	31
absent	No	0-29	not	1419
absent	No	30-49	serious	191
absent	no	30-49	not	2004
absent	no	50+	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 ` , \'
- 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.



WORK.ONE		WORK.TWO	
Name	Years	Name	Age
Joyce	9	Joyce	31
John	4	John	42
John	2	Robert	25
Jane	6	Bob	22
Tomas	8	Jeff	42

```
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;
```

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;
    do j = 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	1	1
1	2	2	2
2	1	.	.
2	2	.	.

B) i j OutValue			
1	1	1	1
1	2	.	.
2	1	2	2
2	2	.	.

C) i j OutValue			
1	1	1	1
1	2	2	2
2	1	1	1
2	2	2	2

D) i j OutValue			
1	1	1	1
1	2	1	1
2	1	2	2
2	2	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.



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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