

A00-211^{Q&As}

SAS Base Programming for SAS 9

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QUESTION 1

Given the following data step:

```
data WORK.GEO;
inf:le datalines;
input City $20;
if City='Tulsa' then
State='OK';
Region='Central';
if City='Los Angeles' then
State-'CA';
Region='Western';
datalines;
Tulsa
Los Angeles
Bangor
;
run;
```

After data step execution, what will data set WORK.GEO contain?

City	State	Region
Tulsa Los Angeles Bangor	OK CA	Western Western Western

B.

City	State	Region
	-	
Tulsa	OK	Western
Los Angeles	CA	Western
Bangor		

C.

City	State	Region
Tulsa Los Angeles Bangor	OK CA	Central Western Western

D.

City	State	Region
Tulsa	OK	Central
Los Bangor	CA	Western

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

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D. Option D

Correct Answer: A

QUESTION 2

The data set WORK.REALESTATE has the variable LocalFee with a format of 9. and a variable CountryFee with a format of 7.:

The following SAS program is submitted:

```
data WORK.FEE_STRUCTURE;
  format LocalFee CountryFee percent7.2;
  set WORK.REALESTATE;
  LocalFee=LocalFee/100;
  CountryFee=CountryFee/100;
run;
```

What are the formats of the variables LOCALFEE and COUNTRYFEE in the output dataset?

- A. LocalFee has format of 9. and CountryFee has a format of 7.
- B. LocalFee has format of 9. and CountryFee has a format of percent7.2
- C. Both LocalFee and CountryFee have a format of percent7.2
- D. The data step fails execution; there is no format for LocalFee.

Correct Answer: C

QUESTION 3

When the following SAS program is submitted, the data set SASDATA.PRDSALES contains 5000

observations:

libname sasdata \\'SAS-data-library\\';

options obs = 500;

proc print data = sasdata.prdsales (firstobs = 100);

run;

options obs = max;

proc means data = sasdata.prdsales (firstobs = 500);

run;

How many observations are processed by each procedure?

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A. 400 for PROC PRINT 4500 for PROC MEANS
B. 401 for PROC PRINT 4501 for PROC MEANS
C. 401 for PROC PRINT 4500 for PROC MEANS
D. 500 for PROC PRINT 5000 for PROC MEANS
Correct Answer: B
QUESTION 4
The following SAS program is submitted:
data test;
infile `file specification\\';
input name \$ amount@@;
run;
Which of the following is true?
A. Two @ @ together are the same as one c.
B. Two @ @ hold the data records until the bottom of the DATA step.
C. Two @ @ hold the raw data record across iterations of the DATA step.
D. Two @@ are invalid syntax and will cause the program to fail to execute.
Correct Answer: C
QUESTION 5
Given the SAS data set SASDATA TWO:
SASDATA TWO X Y
5 2
3 1
5 6
The following SAS program is submitted:
data sasuser.one two sasdata.three;
set sasdata two;

if x = 5 then output sasuser.one;



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else output sasdata two;

run;

What is the result?

A. data set SASUSER.ONE has 5 observations data set SASUSER.TWO has 5 observations data set WORK.OTHER has 3 observations

B. data set SASUSER.ONE has 2 observations data set SASUSER.TWO has 2 observations data set WORK.OTHER has 1 observations

C. data set SASUSER.ONE has 2 observations data set SASUSER.TWO has 2 observations data set WORK.OTHER has 5 observations

D. No data sets are output. The DATA step fails execution due to syntax errors.

Correct Answer: D

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