

A00-201 Q&As

SAS base programming exam

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QUESTION 1

The following SAS program is submitted:

libname rawdata1 `location of SAS data library\\'; filename rawdata2 `location of raw data file\\';

data work.testdata; infile ; input sales1 sales2; run;

Which one of the following is needed to complete the program correctly?

- A. rawdata1
- B. rawdata2
- C. `rawdata1\\'
- D. `rawdata2\\'
- Correct Answer: B

QUESTION 2

The contents of the raw data file TYPECOLOR are listed below:

----|----10-----|----30

Daisyyellow

The following SAS program is submitted:

data flowers; infile typecolor\\'; input type \$ 1-5 +1 color\$; run;

Which one of the following represents the values of the variables TYPE and COLOR?

- A. type color daisy yellow
- B. type color daisy ellow
- C. type color daisyyellow (missing character value)
- D. No values are stored as the program fails to execute fails to execute due to syntax errors.

Correct Answer: D

QUESTION 3

The following SAS program is submitted:



set?

data work.sets;
do until (prod gt 6);
prod + 1;
end;
run;
Which one of the following is the value of the variable PROD in the output data
A. 5
B. 6
C. 7
D. 6
Correct Answer: C

QUESTION 4

The SAS data set BANKS is listed below:

The following SAS program is submitted:

data newbank;

do year = 1 to 3;

set banks;

capital + 5000;

end;

run;

Which one of the following represents how many observations and variables will exist in the SAS data set NEWBANK?

BANKS

name	rate
FirstCapital	0.0718
DirectBank	0.0721
VirtualDirect	0.0728

A. 0 observations and 0 variables

B. 1 observations and 4 variables



- C. 3 observations and 3 variables
- D. 9 observations and 2 variables

Correct Answer: B

QUESTION 5

The value 110700 is stored in a numeric variable.

Which one of the following SAS formats is used to display the value as \$110,700.00 in a report?

- A. comma8.2
- B. comma11.2
- C. dollar8.2
- D. dollar11.2
- Correct Answer: D

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