# A00-215 ${ }^{\text {Q\&As }}$ 

SAS 9.4 Programming Fundamentals Exam

## Pass SASInstitute A00-215 Exam with 100\% Guarantee

Free Download Real Questions \& Answers PDF and VCE file from:
https://www.leads4pass.com/a00-215.html

100\% Passing Guarantee<br>100\% Money Back Assurance

Following Questions and Answers are all new published by SASInstitute Official Exam Center

## (o) <br> Instant Download After Purchase

100\% Money Back Guarantee
© 365 Days Free Update
앙 $800,000+$ Satisfied Customers


## QUESTION 1

Given the partial shown below:


Which step will produce this report?
A. proc freq data=sashelp. shoes data=sashelp.shoes; region product / list run;
B. proc freq data=sashelp.shoes; tables region*producc / cross run;
C. proc freq data= sashelp, shoes order=freq; table region product / crosalist run;
D. proc freq data=sashelp. shoes order=freq; tables region*product / list; run;

Correct Answer: C

## QUESTION 2

Which statement is true regarding a variable?
A. A character variable can contain alphabetic characters, numeric digits, and other special characters.
B. A numeric value must be specified in single or double quotes.
C. A character value cannot exceed 200 bytes.
D. A numeric variable can contain digits, decimal point, minus sign, currency symbol, and $E$ for scientific notation.

Correct Answer: C

## QUESTION 3

Given the input data set INVENTORY as shown below:


Two output data sets are desired, CHIPS and OTHERSNACKS.

The CHIPS data set should only include QtySold, Price, and Product.

The OTHERSNACKS data set should include QtySold, Price, product, and Type. Which Data step creates the two desired output data sets
A.
data chips othersnacks; set: inventory; if Type="chips" then do; keep QtySold Price Product; output chips; end; else output othersnacks; run;
B.
data chips ( keep=QtySold Price Product) othersnacks; set inventory; if Type="chipa" then output chips; else output otharsnacks; run;
C.
data chips otharsnacks; set inventory; if Type="chips" then output chips else output otharsnacks; keep QtySold Price Product; run;
D.
data chips othersnack" set inventory (keep=QtySold Price Product); if Typo~"chips" then output chips; else output othersnacks; run;

Correct Answer: D

## QUESTION 4

Given the PATIENT and VISIT data sets and the DATA step shown below: PATIENT

| Id | Name | Location |
| :---: | :--- | :--- |
| $\mathbf{1}$ | Nelson | Clinic 1 |
| 2 | Tim | Clinic 2 |
| 3 | Tommy | Clinic 1 |
| 4 | Kelly | Clinic 3 |
| 5 | Jennifer | Clinic 2 |

VISIT

| Id | Visit_date | Bpressure |
| :---: | :--- | :--- |
| 1 | $11 / 06 / 2018$ | $76 / 85$ |
| 2 | $10 / 05 / 2018$ | $178 / 68$ |
| 2 | $10 / 07 / 2018$ | $98 / 89$ |
| 3 | $04 / 20 / 2018$ | $87 / 100$ |
| 4 | $08 / 18 / 2018$ | $84 / 52$ |
| 5 | $03 / 06 / 2018$ | $117 / 95$ |
| 5 | $03 / 08 / 2018$ | $107 / 94$ |

```
data allvisits;
    merge patient vi|it;
    by id;
Kun;
```

How many observations are created in the ALLVISITS data set?
A. 5
B. 12
C. 7
D. 0

Correct Answer: C

## QUESTION 5

Which line contains a syntax error?


