

### 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 100% Money Back Assurance

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

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



#### **QUESTION 1**

Given the partial shown below:

		The FREQ Pro	cedure		
	Tab	le of Region b	y Product		
Region	Product	Frequency	Percent	Row Percent	Column Percent
Africa	Men's Casual	5	33.33	41.67	83.33
	Men's Dress	7	46.67	58.33	77.78
	Total	12	80.00	100.00	11.10
Asia	Men's Casual	1	6.67	33.33	
	Men's Dress	2	13.33	66.67	16.67
	Total	3	20.00	100.00	22.22

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:

Qty Sold	Price	Product	Туре
0	1.99	Baked potato chips	chips
4	1.99	Barbeque pork rinds	rinds
5	1.99	Barbeque potato chips	chips
2	2.99	Bread sticks	sticks
5	1.99	Buttery popcorn	popcorn

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

#### Α.

data chips othersnacks; set: inventory; if Type="chips" then do; keep QtySold Price Product; output chips; end; else output othersnacks; run;

#### Β.

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
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 visit; by id; run;

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?

1	data Hondas;
2	adda nondas;
~ <	set sashelp one
3	set sashelp.cars; where Make='Honda';
	Keep Model Type MSRP MDC at Monda ;
4	<pre>keep Model Type MSRP MPG_City MPG_Highway format MSPP dell</pre>
5	- Philar - Philar
-	format MSRP dollaria
6	format MSRP dollar12.2;
121	

- A. Line 3
- B. Line 1
- C. Line 2
- D. Line 5

Correct Answer: B

Latest A00-215 Dumps

A00-215 Practice Test

A00-215 Braindumps