

Free Questions for A00-215 by ebraindumps

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Question 1

Question Type: MultipleChoice

Given the data sets AMERICIAN NATIONAL and results in the data set BASEBALL shown below:

AMERICAN

Name	Team	League	Division
Allanson, Andy	Cleveland	American	East
Davis, Alan	Seattle	American	West
Griffin, Alfredo	Oakland	American	West
Salazar, Argenis	Kansas City	American	West

NATIONAL

BASEBALL

Name	TeamName	League	Division	YrMajor
Allanson, Andy	Cleveland	American	East	
Davis, Alan	Seattle	American	West	
Griffin, Alfredo	Oakland	American	West	
Salazar, Argenis	Kansas City	American	West	
Ashby, Alan	Houston	National	West	14
Dawson, Andre	Montreat	National	East	11
Galarraga, Andres	Montreal	National	East	2
Newman, Al	Montreal	National	East	2

Which DATA step correctly creates the BASEBALL data set?

Options:

A- data baseball;

set american (rename=(Team=TeamName)) national;

run;

B- data baseball;

set american national;

run;

C- data baseball;

```
set American (rename=(TeamName=Team)) national;
run;
```

D- data baseball;

set national American;

run;

Answer:

В

Question 2

Question Type: MultipleChoice

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

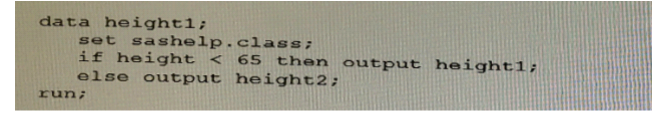
data allvisits; merge patient visit; by id; run;

Options:			
<mark>A-</mark> 5			
B- 12			
<mark>C-</mark> 7			
D- 0			
Answer:			
С			

Question 3

Question Type: MultipleChoice

Given the program below:



Why does the program fail?

Options:

- A- You must use two different DATA statements for HEIGHT1 and HEIGHT2
- B- You cannot output to different data sets
- C- You must include the data set height2 in the DATA statement
- D- You cannot use numbers in data set names.

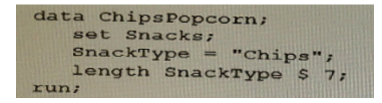
Answer:

А

Question 4

Question Type: MultipleChoice

The data set Snacks contains three variables (productName, Flavor, and Price). Given the program shown below:



What is the type and length of SnackType?

Options:

A- Numeric, 8

B- Character, 7

C- Character, 8

D- Character, 5

Answer:

А

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

Options:

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;

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;

if Type='chips' then output chips

Answer:

set inventory;

Question 6

Question Type: MultipleChoice

Which statement is true about the DROP statement during the compilation phase of the DATA step?

Options:

- A- The DROP statement flags the variables in the Program Data Vector to be dropped at output.
- B- The DROP statement determines the order of the variables in the Program Data Vector
- C- Variables on the DROP statement are removed from the input data set.
- D- Variables on the DROP statement are not created in the Program Data Vector

Answer:

С

Which variable in the Program Data Vector represents the number of times the Data step has iterated?

Options:			
A- N			
B- _N_			
CObs_ D- Obs			
D- Obs			
Answer:			
В			
Explanation:			

https://v8doc.sas.com/sashtml/lrcon/z0961108.htm

Which statement is true regarding the SET statement?

Options:

- A- The SET statement specifies an input data set in the DATA step.
- B- The SET statement specifies an output data set in the PROC SORT step.
- C- The SET statement specifies an input data sot in the PROC SORT step
- D- The SET statement specifies an output data 5et in the DAI A step.

Answer:

С

Question 9

Question Type: MultipleChoice

Which program correctly subnets the SASHELP. BASEBALL data set to include only the players in the East Division with 75 or more hits?

Options:

A- data bball;
set sashelp.baseball;
whete Division and nHits run;
B- data bball;
sot sashelp.baseball;
where Division --- 'East;
where nHits >= 75;
run;
C- data bball;
set sashelp.baseball;
where Division = * East; or nHits .= 75;

D- data bball; set sashelp.basaball; whero Division --- 'Eas run,-

Answer: A

Given the input data sets EMPLOYEES and DONATIONS, and the output data set NODONATIONS below:

EMPLOYERS

Employee_ID	City	
120671	Philadelphia	
120718	Philadelphia	
120736	Miami-Dade	
121001	Miami-Dade	
121005	Miami-Dade	
121021	San Diego	
121052	Philadelphia	
121101	San Diego	
121105	Miami-Dade	
121142	Philadelphia	

DONATIONS

Employee_ID	Qtr1	Qtr2	Qtr3	Qtr4	Recipients
120671	20	20	20	20	Conserve Nature, Inc. 20%, AquaMissions International 80%
120736	25			20	Cuidadores Ltd.
121101	5		10	5	Disaster Assist, Inc. 50%, Cancer Cures, Inc. 50%
121105	15	15	15	15	Disaster Assist, Inc.
121142	35	35	35	35	AquaMissions International 10%, Child Survivors 90%

NODONATIONS

Employee_ID	City	Qtr1	Qtr2	Qtr3	Qtr4	Recipients
120718	Philadelphia				1	
121001	Miami-Dade	-	-			
121005	Miami-Dade					
121021	San Diego			-		
121052	Philadelphia					

Options:

A- data nodonations;
merge employees (in-inE) donations (in=inD);
by employee_id;
if inE=0 and inD-0;
run;
B- data nodonations;
merge employees (in-inE) donations (in=inD);
by employee_id;
run;
C- data nodonations;
merge employees (in-inE) donations (in=inD);
by employee_id;

if inE=1 and inD-0;

run;

D- data nodonations; merge employees (in-inE) donations (in=inD); by employee_id; if inE=1 and inD-1; run;

Answer:

D

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