

Free Questions for A00-215 by vceexamstest

Shared by Carlson on 24-05-2024

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Question 1

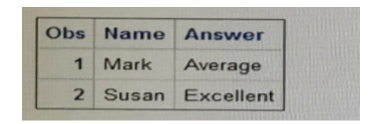
Question Type: MultipleChoice

The following program is summited:

The following report is created:

Obs	Name	Answer
1	Mark	С
2	Susan	A

However, the desired report is shown below:



What change is needed to display the desired formatted values for the Answer varia

Options:

- A- Change the unformatted values on the VALUE statement to upper case letters
- B- Remove the comma located on the VALUE statement
- **C-** Add a period to the end of the format name on the VALUE statement.
- D- Remove the dollar sign located at the front of the format name

Answer:

С

Question 2

Question Type: MultipleChoice



Which PROC SORT option allows you to create an output data set of the sorted data?

Question 3

Question Type: MultipleChoice

Given the report shown below:

	The FREC	Proced	lure		
Percent Row Pct Col Pct	Table of Make by DriveTrain				
	Make	DriveTrain			
		All	Front	Rear	Total
	Mercedes-Benz	6 15.79 23.08 54.55	0.00 0.00 0.00	20 52.63 76.92 100.00	26 68.42
	Volvo	5 13.16 41.67 45.45	7 18.42 58.33 100.00	0.00 0.00 0.00	12 31.58
	Total	11 28.95	7 18.42	20 52.63	38 100.00

Which PROC PREQ step creates the frequency report?

Options:

```
A- proc freq data= cars;
tables make drivetrain;
run;
```

B- proc freq data= cars; tables make *drivetrain; run;

C- proc freq data- cars; tables drivetrain make; run; **D-** proc freq data- cars; tables drivetrain* make; run;

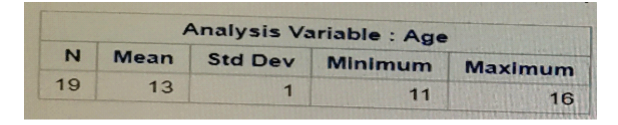
Answer:

D

Question 4

Question Type: MultipleChoice

Which program generates the PROC MEANS report below?



Options:

A- proc means data=sashelp.class nodec;

```
class Age; run;

B- proc means data=sashelp. class;
group Age;
run;

C- proc means data=sashelp. class;
by Age;
run;

D- proc means data=sashelp. class maxdec=0;
var Age;
run;

Answer:
B
```

Question 5

Question Type: MultipleChoice

Which PROC MEANS statements specifies variables to group the data before calculating statistics?

Options:

- A- CLASS
- **B-** GROUP
- C- SUMBY
- D- VAR

Answer:

Α

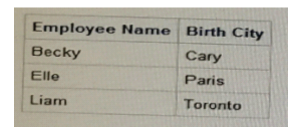
Question 6

Question Type: MultipleChoice

Given the display of the CITIES data set:



Which program creates the PROC PRINT report below?



Options:

```
A- proc print data=cities showlabelse; label Name= ' Employee Name
City =Birth City
B- proc print data-cities label noobs; label Name='Employee Name'
City=' Birth City'; run;
C- proc print data=cities; Name=' Employee Name';
City='Birth City'; run;
D- options noobs labels; proc print data=cities; display Name=' Employee Name*
```

```
city='Birth City', run;
```

Answer:

С

Question 7

Question Type: MultipleChoice

Which LABEL statement has correct syncytax?

Options:

```
A- Label1 FName=' First Name' ;
LName =; Last Name' ;
B- Label1 FName=' First Name'
LName =' Last Name' ;
C- Label1 FName=' First Name' and
LName =' Last Name' ;
```

```
D- Label1 FName=' First Name' ,
LName =; Last Name' ;
```

Answer:

D

Question 8

Question Type: MultipleChoice

Which PROC PRINT option displays variable labels in the report?

Options:

- **A-** SHOWLABELS
- **B-** COLS
- C- LABELS=
- D- LABEL

C

Question 9

Question Type: MultipleChoice

Given the partial shown below:

		The FREQ Pro	cedure		
	Tab	le of Region b	y Product		
Region	Product	Frequency	Percent	Row	Column
Africa	Men's Casual	5	33.33	41.67	83.33
	Men's Dress	7	46.67	58.33	
	Total	12	80.00	100.00	77.78
Asla	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;
```

Options:

```
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;
```

Answer:

С

Question 10

Question T	Type:	Multi	pleChoice
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Which step temporarily assign a format to the sales variable?

Options:

A- Proc format;
Formatsales comma12.;
Run;
B- Data sasuer. Shoes
Set sashelp,sheoes;
Format sales comma12.;
C- Proc contents data=sashelp.shoes;
Format Sales comma12.;
Run;
D- Proc print data= sashelp. Shoes
Format sales comma12.;
Run;
Run;

Answer:

D

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