

SAS 9.4 Programming Fundamentals Exam

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QUESTION 1

Which option renames the variable Name to StudentName when reading the ClassRoster data set?

A. set ClassRoster (rename (StudentName=Name));

B. set ClassRoster (rename (NamestudentName));

C. set ClassRoster (renaiae=(Name=studentName)) ;

D. set ClassRoster (^name=(StudentName=Name));

Correct Answer: B

QUESTION 2

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

- 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

Correct Answer: C

QUESTION 3

Which program generates the PROC MEANS report below?

1		Analysis Va	ariable : Age	A COLORED WEEK
N	Mean	Std Dev	Minimum	Maximum
19	13	1	11	16

- 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;

Correct Answer: B

QUESTION 4

Given the data set NAMES:

Name	Age
Kathy	10
Ari	9
Bella	12

Which PROC SORT program creates the NAMES data set shown below?

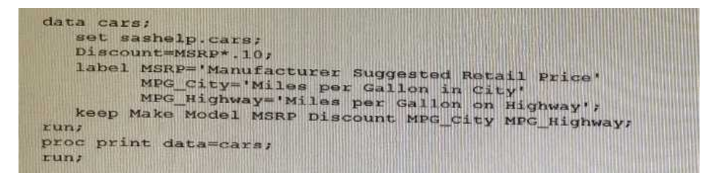
Name	Age
Ari	9
Bella	12
Kathy	10

- A. proc sort data=Names; orderby Age
- B. proc sort data=Names; by Age
- C. proc sort data=Names; by Age Name
- D. proc sort data=Names; orderby Name; run;

Correct Answer: A

QUESTION 5

Given the program shown below:



Given the partial PROC PRINT report below:

Make	Model	MSRP	MPG_City	MPG_Highway	Discount
Acura	MDX	\$36,945	17	23	3694.5
Acura	RSX Type S 2dr	\$23,820	24	31	2382.0
Acura	TSX 4dr	\$26,990	22	29	2699.0
Acura	TL 4dr	\$33,195	20	28	3319.5
Acura	3.5 RL 4dr	\$43,755	18	24	4375.5

Why are the labels for msbp, MPG_city, and MPG_Highway NOT displaying in the PROC PRINT report^

- A. You must use the LABEL option on the PROC PRINT statement
- B. You must put the LABEL statement in the PROC PRINT step
- C. You must put the LABEL statement after the KEEP statement In the DATA stop
- D. You must use a single LABEL statement for each variable.

Correct Answer: A

QUESTION 6

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	
	Total	12	80.00	100.00	77,78
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 7

Given the SAS data set WORK PRODUCTS:

Price	ProductType	Sales	Returns
95.50	OUTDOOR	15	2
2.99	CLOTHING		10
51.99	A CALL AND A CALL AND A CALL OF THE AREA AND A CALL AND A	110,000,000,000,000,000,000,000,000,000	
6.39	OUTDOOR		15
5.60	OUTDOOR		IN A REPORT OF THE OWNER AND THE ADDRESS.
34.55	EQUIPMENT		5
	95.50 2.99 51.99 6.39 5.60	95.50 OUTDOOR 2.99 CLOTHING 51.99 EQUIPMENT 6.39 OUTDOOR 5.60 OUTDOOR	95.50 OUTDOOR 15 2.99 CLOTHING 300 51.99 EQUIPMENT 25 6.39 OUTDOOR 125 5.60 OUTDOOR 45

The following SAS program is submitted:

data WORK.REVENUE (drop=Sales Returns);	
<pre>set WORK.PRODUCTS(keep=ProdId Price S Revenue=Price*(Sales-Returns); run;</pre>	ales Returns);

How many variables does the WORK REVENUE data set contains?

A. 4

B. 5

C. 2

D. 3

Correct Answer: D

QUESTION 8

Which ODS EXCEL statement correctly creates an Excel using the ANALYSIS style?

- A. Ods excel=\\' c : \report. xlsx\\' style=analysis;
- B. Ods excel workbook=\\' report. xles\\' analysis;
- C. Ods excel=\\' c : \report. xlsx\\' / analysis;
- D. Ods excel file =\\'c \report.xlsx\\' styleanalysis;

Correct Answer: C

QUESTION 9

What is the default sort order of PROC SORT?

- A. Internal
- B. Ascending
- C. Formatted
- D. Descending
- Correct Answer: B

https://documentation.sas.com/?docsetId=procanddocsetTarget=n12jw1r2n7auqqn1urrh8jwezk00.ht manddocsetVersion=9.4andlocale=en#:~:text=ASCENDING%20is%20the%20default%20sort%20order.andt ext=In%20a%20PROC%20SORT%20KEY,is%20sorted%20in%20ascending%20order.

QUESTION 10

Which step temporarily assign a format to the sales variable?

- 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;
- Correct Answer: D

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