

# A00-215<sup>Q&As</sup>

SAS 9.4 Programming Fundamentals Exam

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## **QUESTION 1**

The SAS log of a submitted DATA step is shown below:

```
239 data work.organization;
240 Company=ABC Inc.;

388
201
76
ERROR 388-185: Expecting an arithmetic operator.
ERROR 201-322: The option is not recognized and will be ignored.
ERROR 76-322: Syntax error, statement will be ignored.

241 NumEmps=55;
242 run;

NOTE: The SAS System stopped processing this step because of errors.
```

Which action resolve the error messages?

- A. Remove the period after the value of Inc.
- B. Enclose the value of ABC Inc . in quotation marks.
- C. Add a LENGTH statement to declare the company variable as character
- D. Enclose the value of ABC Inc. in parentheses.

Correct Answer: A

#### **QUESTION 2**

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

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

Correct Answer: A

## **QUESTION 3**

Given the program below:



```
data height1;
    set sashelp.class;
    if height < 65 then output height1;
    else output height2;
    run;</pre>
```

Why does the program fail?

- 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.

Correct Answer: A

#### **QUESTION 4**

Given the program shown below:

```
data cars;

set sashelp.cars;
Discount=MSRP*.10;
label MSRP='Manufacturer suggested Retail price'

MPG_City='Miles per Gallon in City'

MPG_Highway='Miles per Gallon on Highway';
keep Make Model MSRP Discount MPG_City MPG_Highway;
proc print data=cars;
run;
```

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 5**

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	1		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					
121001	Miami-Dade					
121005	Miami-Dade					
121021	San Diego					
121052	Philadelphia					

- 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;



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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;

Correct Answer: D

#### **QUESTION 6**

Which statement is true when creating two SAS data sets with a DATA step?

- A. Name both data sets in the DATA statement
- B. Use an OUT= option in the WHERE statement to output the observations to the appropriate data sets.
- C. Use a PUT statement to output the observations to the appropriate data sets.
- D. Use a separate SET statement for each data set.

Correct Answer: D

#### **QUESTION 7**

Which statement is true regarding the SET statement?

- 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.

Correct Answer: C

## **QUESTION 8**

What step has correct syntax for the CONTENTS procedure?

- A. Proc contents file=sashelp .shoes; Run;
- B. Proc contents lib=sashelp data=shoes; Run;
- C. Proc contents data=sashelp.shoes; Run;
- D. Proc contents sashelp. Shoes; run;

Correct Answer: D



## **QUESTION 9**

Which statement is true about the SUM statement?

- A. The SUM statement includes an equal sign.
- B. Multiple accumulating variables can be created with one SUM statement.
- C. The SUM statement ignores missing values.
- D. By default, the accumulating variable is initialized to 1.

Correct Answer: B

#### **QUESTION 10**

Given the PROC PRINT report of the INVEST data set shown below:

Obs	Date	Rate	Balance	
1	21783	0.02	3553	
2	21784	0.02	5046	
3	21785	0.02	3659	
4	21786	0.02	5092	
5	21787	0.02	3765	
6	21788	0.02	5138	
7	21789	0.02	3871	
8	21790	0.02	5184	
9	21791	0.02	3977	
10	21792	0.02	5230	
S	et in			
ba or ye ba	atput ear=2	==bal ; ; ==bal		+rate);
ba or ba	alance utput ear=2 alance utput	e=bal ; ; e=bal ;		
ba or ba or	alance utput ear=2 alance utput ear=3	e=bal ; ; e=bal ;	.ance* (1	+rate);
ba on ba on ye ye	alance utput ear=2 alance utput ear=3	e=bal ; ; e=bal ; ; e=bal	.ance* (1	

How many observations are in the FORCAST data set after this program executes?

A. 30



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B. 10

C. 0

D. 20

Correct Answer: A

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