

A00-215^{Q&As}

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.pass2lead.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
-  **800,000+** Satisfied Customers



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;
```

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;
run;
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			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;

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 set in the PROC SORT step

D. The SET statement specifies an output data set in the DATA 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

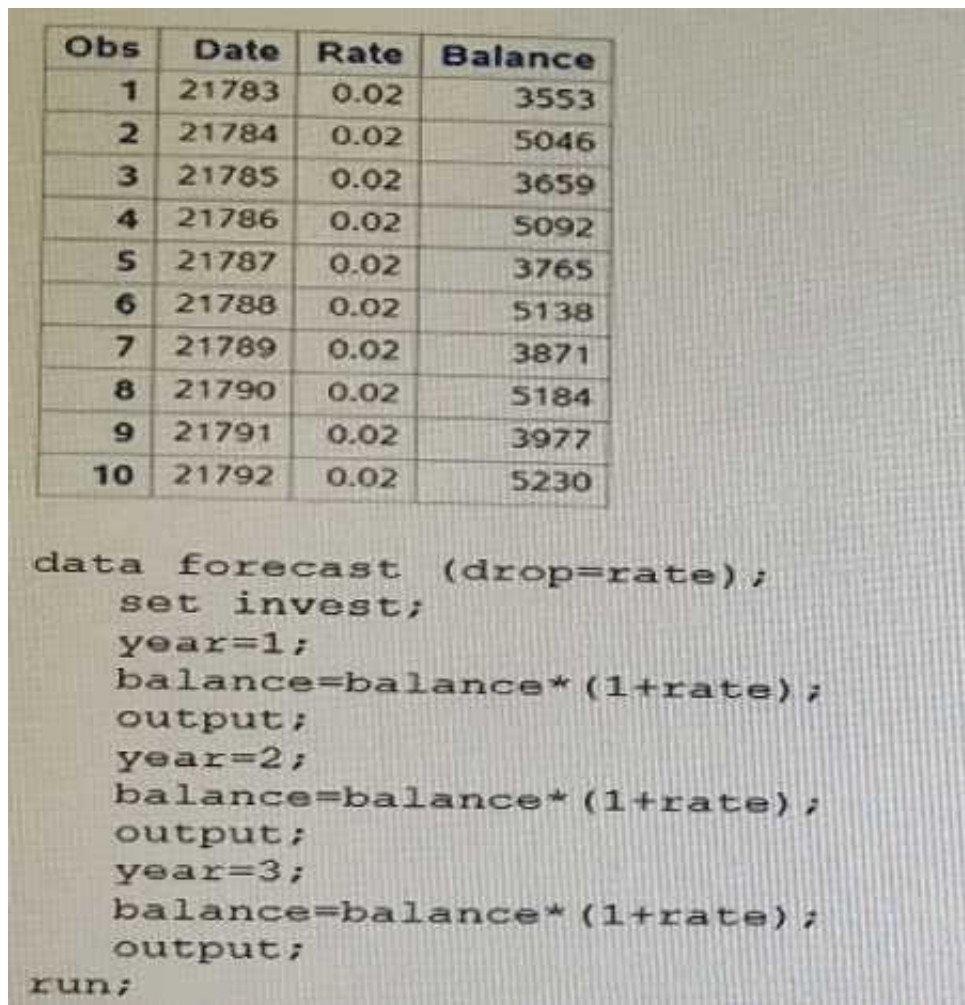
Which statement is true about the SUM statement?

- 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

```
data forecast (drop=rate);  
  set invest;  
  year=1;  
  balance=balance*(1+rate);  
  output;  
  year=2;  
  balance=balance*(1+rate);  
  output;  
  year=3;  
  balance=balance*(1+rate);  
  output;  
run;
```

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

- A. 30

B. 10

C. 0

D. 20

Correct Answer: A

[Latest A00-215 Dumps](#)

[A00-215 Practice Test](#)

[A00-215 Exam Questions](#)