

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.certbus.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 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 line contains a syntax error?

```
1 data Hondas;  
2 set sashelp.cars; where Make='Honda';  
3 keep Model Type MSRP MPG_City MPG_Highway  
4 Dealership="ABC Dealership";  
5 format MSRP dollar12.2;  
6 run;
```

- A. Line 3
- B. Line 1
- C. Line 2
- D. Line 5

Correct Answer: B

QUESTION 4

Which statement is true regarding variable names?

- A. Variable names are case sensitive.
- B. Variable names are from 1 to 32 characters in length.
- C. Variable names are optional when you create a data set
- D. Variable names can start with a number or an underscore

Correct Answer: B

QUESTION 5

Given the data sets AMERICAN 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	Montreal	National	East	11
Galarraga, Andres	Montreal	National	East	2
Newman, Al	Montreal	National	East	2

Which DATA step correctly creates the BASEBALL data set?

- 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;

Correct Answer: B

QUESTION 6

Which LABEL statement has correct syntax?

- 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 ` ;

Correct Answer: D

QUESTION 7

Which PROC PRINT step correctly displays only the first 10 observations in the data set?

- A. proc print data=sashelp.class(obs=10); run;
- B. proc print data=sashelp.class; obs=10; run;
- C. proc print data=sashelp.class obs=10; run;
- D. proc print data=sashelp.class (oba?10\`) ; run;

Correct Answer: B

QUESTION 8

You submit a program and the SAS log is shown below: Which statement is true regarding the submitted program?

```
177 data work.africa;
178     set sashelp.shoes;
179     where Region='Africa';
180     Increase=Sales*1.05;
181 run;

NOTE: There were 56 observations read from the data set
      SASHELP.SHOES.
      WHERE Region='Africa';
NOTE: The data set WORK.AFRICA has 56 observations and 8
      variables.

182
183 proc sort data=work.africa;
184     by ascending Increase;
ERROR: Variable ASCENDING not found.
185 run;

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

186
187 proc print data=work.africa;
188 run;

NOTE: There were 56 observations read from the data set
      WORK.AFRICA.
```

- A. The error in the PROC SORT step caused the program to stop processing
- B. All three steps ran successfully
- C. The DATA step and PROC PRINT steps ran without errors.
- D. The PROC SORT and PROC PRINT steps failed.

Correct Answer: A

QUESTION 9

Given the input data set INVENTORY as shown below:

QtySold	Price	Product	Type
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

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 othersnacks; run;
```

C.

```
data chips otharsnacks; set inventory; if Type="chips" then output chips 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;
```

Correct Answer: D

QUESTION 10

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

```
data ChipsPopcorn;  
  set Snacks;  
  SnackType = "Chips";  
  length SnackType $ 7;  
run;
```

What is the type and length of SnackType?

- A. Numeric, 8
- B. Character, 7
- C. Character, 8
- D. Character, 5

Correct Answer: A

[A00-215 PDF Dumps](#)

[A00-215 VCE Dumps](#)

[A00-215 Braindumps](#)