



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.pass4itsure.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**

Given the display of the CITIES data set:

Name	City
Becky	Cary
Elle	Paris
Liam	Toronto

Which program creates the PROC PRINT report below?

Employee Name	Birth City
Becky	Cary
Elle	Paris
Liam	Toronto

- 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;`

Correct Answer: C

QUESTION 2

Given the input data set WORK.RUN:

name	miles
John	16
Mary	20

Given the following DATA step:



```
data work.run2;  
  set work.run;  
  do weeks=1 to 3;  
    miles=miles+5;  
  end;  
run;
```

What is the correct output data set WORK.RUN2?

A.

name	miles	weeks
John	21	1
John	26	2
John	31	3
John	.	4
Mary	25	1
Mary	30	2
Mary	35	3
Mary	.	4

B.

name	miles	weeks
John	21	1
John	26	2
John	31	3
Mary	25	1
Mary	30	2
Mary	35	3

C.

name	miles	weeks
John	31	4
Mary	35	4

D.

name	miles	weeks
John	31	3
Mary	35	3



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

QUESTION 3

When the following code is submitted, execution fails.

```
data under13 over13;
  set sashelp.class;
  if age<13 then do;
    age_cat='Under 13';
    output under13;
  else if age>=13 then do;
    age_cat='Over 13';
    output over13;
run;
```

Why does the execution fail?

- A. Multiple executable statements are not allowed in the DO block.
- B. The OUTPUT statement is not allowed in the DO block.
- C. There are two unclosed DO block.
- D. The conditional logic expressions fail for the DO block

Correct Answer: A

QUESTION 4

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 5

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

[Latest A00-215 Dumps](#)

[A00-215 VCE Dumps](#)

[A00-215 Study Guide](#)