

A00-211 Q&As

SAS Base Programming for SAS 9

Pass SASInstitute A00-211 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/a00-211.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

FILL BLANK

Given the SAS data set WORK.EMP_NAME:

Name	EmpID	
Jill	1864	
Jack	2121	
Jeff	3243	
Joan	4698	
John	5463	

Given the SAS data set WORK.EMP_DEPT:

EmpID Departmen	
2121	Accounting
3567	Finance
4698	Marketing
5463	Accounting

The following program is submitted:

```
data WORK.ALL;
    merge WORK.EMP_NAME(in=Emp_N)
        WORK.EMP_DEPT(in=Emp_D);
    by Empid.
    if (Emp_N and not Emp_D) or (Emp_D and not Emp_N);
    run;
```

How many observations are in data set WORK.ALL after submitting the program?

A. 2

Correct Answer: A

QUESTION 2

A user-defined format has been created using the FORMAT procedure. Where is it stored?

A. in a SAS catalog

- B. in an external binary file
- C. in a SAS dataset in the WORK library
- D. in a SAS dataset in a permanent SAS data library



Correct Answer: A

QUESTION 3

This question will ask you to provide a line of missing code. Given the following data set WORK.SALES:

SalesID	SalesJan	FebSales	MarchAmt	
W6790	50	400	350	
W7693	25	100	125	
W1387	· · · · · · · · · · · · · · · · · · ·	300	250	

The following program is submitted:

```
data WORK.QTR1;
set WORK.SALES;
array month {3} SalesJan FebSales MarchAmt;
<insert code here>
run;
proc print data=WORK.QTR1;
run;
```

Which statement should be inserted to produce the following output?

SalesID	SalesJan	FebSales	MarchAmt	Qtr1	
W6790	50	400	350	800	
W7693	25	100	125	250	
W1387		300	250	550	

A. Qtr1 = sum(of month $\{^*\}$);

- B. $Qtr1 = sum(of month {3});$
- C. $Qtr1 = month{1} + month{2} + month{3};$
- D. Qtr1 = sum(of month{_ALL_});

Correct Answer: A

Reference: http://biexamacademy.com/sas-base-certification-question-8/

QUESTION 4

Given the SAS data set PEPM.STUDENTS:

PERM.STUDENTS NAME AGE



----- Alfred 14 Alice13 Barbara13 Carol14 The following SAS program is submitted: libname perm `SAS data library\\'; data students; set perm.students; file `file specification\\'; put name \$15. @5 age 2.; run; What is written to the output raw data file? A. ----10---10----20---1----30 Alfred 14 Alice 13 Barbara 13 Carol 14 B. ----10---10---20---1----30 Alfr14 Alic13 Barb13a Carol 4 C. ----I----10---I----20---I----30 Alfr14ed Alic130 Barb13ara Caro141 D. ----10---10---20---1----30 Alfred14 Alice13 Barbara13 Carol14 Correct Answer: B

QUESTION 5

The following SAS program is submitted:

data work.test;

Title = \\'A Tale of Two Cities, Charles J. Dickens\\';

Word = scan(title,3, $\',\);$

run;

Which one of the following is the value of the variable WORD in the output data set?

Α. Τ

B. of



- C. Dickens
- D. \\' \\' (missing character value)

Correct Answer: D

A00-211 VCE Dumps

A00-211 Practice Test

A00-211 Exam Questions