



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	Department
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---1---20---1---30 Alfred 14 Alice 13

Barbara 13

Carol 14

B. ----10---1---20---1---30 Alfr14 Alic13 Barb13a Carol 4

C. ----10---1---20---1---30 Alfr14ed Alic130 Barb13ara Caro141

D. ----10---1---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?

A. T

B. of



C. Dickens

D. \\' \' (missing character value)

Correct Answer: D

[A00-211 VCE Dumps](#)

[A00-211 Practice Test](#)

[A00-211 Exam Questions](#)