



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.geekcert.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

The following program is submitted: Why does the program fail?

```
proc format;
  value salfmt.
    0 -< 50000 = 'Less than 50K'
    50000 - high = '50K or Greater';

options fmterr nodate pageno=1;
title 'Employee Report';

proc print data=work.employees noobs;
  var fullname salary hiredate;
  format
    salary salfmt.
    hiredate date9.;
  label
    fullname='Name of Employee'
    salary='Annual Salary'
    hiredate='Date of Hire';
run;
```

- A. The PAGENO option is invalid in the OPTIONS statement.
- B. The RUN statement is missing after the FORMAT procedure.
- C. The format name contains a period in the VALUE statement.
- D. The LABEL option is missing from the PROC PRINT statement.

Correct Answer: C

QUESTION 2

Given the following raw data records:

```
----I---1 0---I---20---I---30
```

```
Susan*12/29/1970*10
Michael**6
```

The following output data set is desired:

| employee | bdate | years |
|----------|-------|-------|
| Susan | 4015 | 10 |
| Michael | - | 6 |

Which SAS program correctly reads in the raw data?



- A. `data employees;
infile 'file specification' dsd;
input employee $ bdate mmddy10. years;
run;`
- B. `data employees;
infile 'file specification'dlm='*' dsd;
input employee $ bdate:mmddy10. years;
run;`
- C. `data employees;
infile 'file specification'dlm='*';
input employee $ bdate:mmddy10. years;
run;`
- D. `data employees;
infile 'file specification' dsd='*';
input employee $ bdate mmddy10. years;
run;`

A. B. C. D.

Correct Answer: C

QUESTION 3

Given the raw data record in the file phone.txt:

```
-----|-----10-----|-----20-----|-----30-----|  
Stevens James SALES 304-923-3721 14
```

The following SAS program is submitted:

```
data WORK.PHONES;  
infile phone.txt;  
input EmpLName $ EmpFName $ Dept $ Phone $ Extension;  
  
run;
```

Which SAS statement completes the program and results in a value of "James Stevens" for the variable FullName?



- A. FullName=CATX(\\ \',EmpFName,EmpLName);
- B. FullName=CAT(\\ \',EmpFName,EmpLName);
- C. FullName=EmpFName!!EmpLName;
- D. FullName=EmpFName + EmpLName;

Correct Answer: A

QUESTION 4

The SAS data set WORK.ONE contains a numeric variable named Num and a character variable named Char:

```
WORK.ONE
```

| Num | Char |
|-----|------|
| 1 | 23 |
| 3 | 23 |
| 1 | 77 |

The following SAS program is submitted:

```
proc print data=WORK.ONE;
  where Num='1';
run;
```

What is output?

A.

| Num | Char |
|-----|------|
| 1 | 23 |

B.

| Num | Char |
|-----|------|
| 1 | 23 |
| 1 | 77 |

C.

| Num | Char |
|-----|------|
| 1 | 23 |
| 3 | 23 |
| 1 | 77 |

D. No output is generated.

A. Option A



B. Option B

C. Option C

D. Option D

Correct Answer: D

QUESTION 5

The following SAS program is submitted:

```
Data WORK.COMPRESS; ID = `1968 05-10 567`; NewID = compress (ID, "-"); run;
```

What will the value of NewID be in the WORK.COMPRESS data set?

A. 1968 05-10 567

B. 19680510567

C. 196805-10567

D. 1968 0510 567

Correct Answer: A

[A00-211 PDF Dumps](#)

[A00-211 Exam Questions](#)

[A00-211 Braindumps](#)