

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.leads4pass.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 SAS program is submitted:

```
libname rawdata1 '\\location of SAS data library\\';
```

```
filename rawdata2 '\\location of raw data file\\';
```

```
data work.testdata;
```

```
infile
```

```
input sales1 sales2;
```

```
run;
```

Which one of the following is needed to complete the program correctly?

- A. rawdata1
- B. rawdata2
- C. '\\rawdata1\\'
- D. '\\rawdata2\\'

Correct Answer: B

QUESTION 2

What is the purpose of the MISSOVER option on the INFILE statement?

- A. It prevents SAS from loading a new record when the end of the current record is reached.
- B. It enables SAS to scan the input data records until the character string that is specified in the @`character-string` expression is found.
- C. It enables SAS to continue to read the next input data record if it does not find values in the current input line for all the variables in the statement.
- D. It causes the DATA step to stop processing if an INPUT statement reaches the end of the current record without finding values for all variables in the statement.

Correct Answer: A

QUESTION 3

Which one of the following SAS system options displays the time on a report?

- A. TIME

B. DATE

C. TODAY

D. DATETIME

Correct Answer: B

QUESTION 4

Given the data set WORK.DEPARTMENTS:

Department	NumPermanent	NumTemps
Admin	50	5
Education	25	7
Sales	30	5

The following SAS program is submitted: Which output will be generated?

```
data WORK.EMPS;  
  set WORK.DEPARTMENTS;  
  retain TotalEmps;  
  if _N_ = 1 then  
    TotalEmps = 0;  
  else  
    TotalEmps = NumPermanent + NumTemps;  
run;  
proc print data=WORK.EMPS noobs;  
run;
```

A.	Department	NumPermanent	NumTemps	TotalEmps
	Admin	50	5	55
	Education	25	7	87
	Sales	30	5	122

B.	Department	NumPermanent	NumTemps	TotalEmps
	Admin	50	5	55
	Education	25	7	32
	Sales	30	5	35

C.	Department	NumPermanent	NumTemps	TotalEmps
	Admin	50	5	0
	Education	25	7	32
	Sales	30	5	35

D.	Department	NumPermanent	NumTemps	TotalEmps
	Admin	50	5	0
	Education	25	7	32
	Sales	30	5	67

A. B. C. D.

Correct Answer: B

QUESTION 5

A raw data record is listed below:

-----10-----20-----30

1999/10/25

The following SAS program is submitted:

```
data projectduration;
```

```
infile "\\file-specification\";
```

```
input date $ 1 - 10;
```

```
run;
```

Which one of the following statements completes the program above and computes the duration of the project in days as of today's date?

A. duration = today() - put(date,ddmmyy10.);

B. duration = today() - put(date,yymmdd10.);

C. duration = today() - input(date,ddmmyy10.);

D. duration = today() - input(date,yymmdd10.);

Correct Answer: D

[Latest A00-211 Dumps](#)

[A00-211 VCE Dumps](#)

[A00-211 Study Guide](#)