

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.pass2lead.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:

```
data work.new;  
  
mon = 3;  
  
day = 23;  
  
year = 2000;  
  
date = mdy(mon,day,year);  
  
run;
```

Which one of the following is the value of the DATE variable?

- A. a character string with the value `\\'23mar2000\\'`
- B. a character string with the value `\\'03/23/2000\\'`
- C. a numeric value of 14692, which represents the SAS date value for March 23, 2000
- D. a numeric value of 3232000, which represents the SAS date value for March 23, 2000

Correct Answer: C

QUESTION 2

The SAS data set BANKS is listed below:

```
BANKS  
  
name rate  
  
FirstCapital 0.0718  
  
DirectBank 0.0721  
  
VirtualDirect 0.0728
```

The following SAS program is submitted:

```
data newbank;  
  
do year = 1 to 3;  
  
set banks;  
  
capital + 5000;  
  
end;
```

run;

Which one of the following represents how many observations and variables will exist in the SAS data set NEWBANK?

- A. 0 observations and 0 variables
- B. 1 observations and 4 variables
- C. 3 observations and 3 variables
- D. 9 observations and 2 variables

Correct Answer: B

QUESTION 3

A raw data file is listed below:

RANCH,1250,2,1,Sheppard Avenue,"\$64,000"

SPLIT,1190,1,1,Rand Street,"\$65,850"

CONDO,1400,2,1.5,Market Street,"80,050"

TWOSTORY,1810,4,3,Garris Street,"\$107,250"

RANCH,1500,3,3,Kemble Avenue,"\$86,650"

SPLIT,1615,4,3,West Drive,"94,450"

SPLIT,1305,3,1.5,Graham Avenue,"\$73,650"

The following SAS program is submitted using the raw data file as input:

```
data work.condo_ranch;
```

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

```
input style $ @;
```

```
if style = "\\CONDO\\" or style = "\\RANCH\\" then
```

```
input sqfeet bedrooms baths street $ price : dollar10.;
```

```
run;
```

How many observations does the WORK.CONDO_RANCH data set contain?

- A. 0
- B. 3
- C. 5

D. 7

Correct Answer: D

QUESTION 4

The following SAS program is submitted:

```
data WORK.GRADLIST;  
set WORK.ALUM;  
if Alumcode='Alum2' then Description='Grad Level';  
else Description='Unknown';  
run;
```

If the value for the Alumcode is: ALUM2, what is the value of the variable Description?

- A. Grad Level
- B. Unknown
- C. GRAD LEVEL
- D. `` (missing character value)

Correct Answer: A

QUESTION 5

The contents of the raw data file TEAM are listed below:

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

Janice 10

Henri 11

Michael 11

Susan 12

The following SAS program is submitted:

```
data group;  
infile \\team\\;  
input name $15. age 2.;  
file \\file-specification\\;
```

put name \$15. +5 age 2.;

run;

Which one of the following describes the output created?

- A. a raw data file only
- B. a SAS data set named GROUP only
- C. a SAS data set named GROUP and a raw data file
- D. No output is generated as the program fails to execute due to errors.

Correct Answer: C

[Latest A00-211 Dumps](#)

[A00-211 Practice Test](#)

[A00-211 Study Guide](#)