



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 SAS program is submitted:

```
data WORK.ONE;  
Text='US - Australia - Denmark';  
Pos=find(Text,'US','i',5);  
run;
```

What value will SAS assign to Pos?

A. 12

Correct Answer: A

QUESTION 2

The following SAS program is submitted:

```
data work.new;  
length word $7;  
amount = 7;  
if amount = 5 then word = 'CAT';  
else if amount = 7 then word = 'DOG';  
else word = 'NONE!!!';  
amount = 5;  
run;
```

Which one of the following represents the values of the AMOUNT and WORD variables?

A. amount word 5 DOG

B. amount word 5 CAT

C. amount word 7 DOG

D. amount word 7 ' ' (missing character value)

Correct Answer: A



QUESTION 3

Given the following raw data records in TEXTFILE.TXT:

```
-----|-----10-----|-----20-----|-----30-----  
John.FEB.13.25.14.27.Final  
John.MAR.26.17.29.11.23.Current  
Tina.FEB.15.18.12.13.Final  
Tina.MAR.29.14.19.27.20.Current
```

The following output is desired:

Obs	Name	Month	Status	Week1	Week2	Week3	Week4	Week5
1	John	FEB	Final	\$13	\$25	\$14	\$27	.
2	John	MAR	Current	\$26	\$17	\$29	\$11	\$23
3	Tina	FEB	Final	\$15	\$18	\$12	\$13	.
4	Tina	MAR	Current	\$29	\$14	\$19	\$27	\$20

Which SAS program correctly produces the desired output?



A.

```
data WORK.NUMBERS;
  length Name $ 4 Month $ 3 Status $ 7;
  infile 'TEXTFILE.TXT' dsd;
  input Name $ Month $;
  if Month='FEB' then input Week1 Week2 Week3 Week4 Status $;
  else if Month='MAR' then input Week1 Week2 Week3 Week4 Week5 Status $;
  format Week1-Week5 dollar6.;
run;
proc print data=WORK.NUMBERS;
run;
```

B.

```
data WORK.NUMBERS;
  length Name $ 4 Month $ 3 Status $ 7;
  infile 'TEXTFILE.TXT' dlm='.' missover;
  input Name $ Month $;
  if Month='FEB' then input Week1 Week2 Week3 Week4 Status $;
  else if Month='MAR' then input Week1 Week2 Week3 Week4 Week5 Status $;
  format Week1-Week5 dollar6.;
run;
proc print data=WORK.NUMBERS;
run;
```

C.

```
data WORK.NUMBERS;
  length Name $ 4 Month $ 3 Status $ 7;
  infile 'TEXTFILE.TXT' dsd @;
  input Name $ Month $;
  if Month='FEB' then input Week1 Week2 Week3 Week4 Status $;
  else if Month='MAR' then input Week1 Week2 Week3 Week4 Week5 Status $;
  format Week1-Week5 dollar6.;
run;
proc print data=WORK.NUMBERS;
run;
```

D.

```
data WORK.NUMBERS;
  length Name $ 4 Month $ 3 Status $ 7;
  infile 'TEXTFILE.TXT' dsd @;
  input Name $ Month $;
  if Month='FEB' then input Week1 Week2 Week3 Week4 Status $;
  else if Month='MAR' then input Week1 Week2 Week3 Week4 Week5 Status $;
  format Week1-Week5 dollar6.;
run;
proc print data=WORK.NUMBERS;
run;
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

QUESTION 4

The following SAS program is submitted:



```
data revenue;  
  var1 = mdy(1,15,1960);  
run;
```

What is the value of the variable var1?

- A. `1/15/1960`
- B. 15
- C. 1151960
- D. 14

Correct Answer: D

QUESTION 5

Given the contents of the raw data file TYPECOLOR:

```
---|----10---|----20---|----30
```

Daisyyellow

The following SAS program is submitted:

```
data flowers;  
infile `typecolor`;  
input type$ 1-5+1 color$;  
run;
```

What are the values of the variables TYPE and COLOR?

- A. type color daisygreen
- B. type color daisyellow
- C. type color daisyyellow" "(missing character value)
- D. No values are stored for the TYPE and COLOR variables.

Correct Answer: B

[Latest A00-211 Dumps](#)

[A00-211 Study Guide](#)

[A00-211 Exam Questions](#)