

# A00-211 Q&As

## SAS Base Programming for SAS 9

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#### **QUESTION 1**

The following SAS program is submitted:

data test;

set chemists;

jobcode = `Chem2\\'

then description = `Senior Chemist\\';

else description = `Unknown\\';

run;

The value for the variable JOBCODE is:

JOBCODE

chem2

What is the value of the variable DESCRIPTION?

A. chem2

- B. Unknown
- C. Senior Chemist
- D. `` (missing character value)

Correct Answer: B

#### **QUESTION 2**

Given the SAS data set WORK.ORDERS:

WORK , ORDERS

Order_id	Customer	Ship_date		
9341 9874 10233	Josh Martin Rachel Lords Takashi Sato	02FEB2009 14MAR2009 07JUL2009		

Ship\_date is a numeric variable containing a SAS data value. A programmer would like to create a new character variable Ship\_date-char that represents the ship date as a character string, such as "February 2,2009\\'

Which statement will create the new variable Ship\_date\_char as a character value with a format such as "February 2, 2009"?

A. Ship\_date\_char = input(Ship\_date, date9.,worddate20.);



- B. Ship\_date\_char = put(Ship\_date, date9.,worddate20.);
- C. Ship\_date\_char = input(Ship\_date,worddate20.);
- D. Ship\_date\_char = put(Ship\_date,worddate20.);

Correct Answer: D

#### **QUESTION 3**

This question will ask you to provide lines of missing code.

The following SAS program is submitted:

```
<insert code here>
proc means data=SASUSER.SHOES;
where Product in ('Sandal' , 'Slipper' , 'Boot');
run;
<insert code here>
```

Which statement inserted, respectively, in the two locations indicated above create a report stored in a PDF file?

```
A pdf open file='sales.pdf';
pdf close;
B ods pdf file='sales.pdf';
ods pdf close;
C ods pdf open 'sales.pdf';
ods pdf close;
D pdf open 'sales.pdf';
pdf close;
A.B.C.D.
```

Correct Answer: A

#### **QUESTION 4**

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

#### **QUESTION 5**

Read the table:

Obs	style	sqfeet	bedroons	bath:	street	price
1	RANCH	1250	2	1.0	Sheppard Avenue	\$64,000
2	SPLIT	1190	1	1.0	Rand Street	\$65,850
3	CONDO	1400	2	1.5	Market Street	\$80,050
4	THOSTORY	1810	4	3.0	Garris Street	\$107,250
5	RANCH	1500	3	3.0	Kemble Avenue	\$86,650
6	SPLIT	1615	4	3.0	West Drive	\$94,450
7	SPLIT	1305	3	1.5	Graham Avenue	\$73,650
8	CONDO	1390	34332432	2.5	Hampshire Avenue	\$79,350
9	THOSTORY	1040	2	1.0	Sanders Road	\$55,850
10	CONDO	2105	4	2.5	Jeans Avenue	\$127,150
11	BANCH	1535	3	3.0	State Highway	\$89,100
12	THOSTORY	1240	2	1.0	Fairbanks Circle	\$69,250
13	RANCH	720	1	1.0	Nicholson Drive	\$34,550
14	TUDSTORY	1745	4	2.5	Highland Boad	\$102,950
15	CONDO	1860	2	2.0	Arcata Avenue	\$110,700

Given the SAS data set SASUSER.HOUSES:

Obs style bedrooms baths price sqteet street 1 CONDO 2 1.5 80050 1200 MAIN 2 CONDO 3 2.5 79350 1300 ELM 3 CONDO 4 2.5 127150 1400 OAK 4 CONDO 2 2.0 110700 1100 FIFTH 5 TWOSTORY 4 3.0 107250 2100 SECOND 6 TWOSTORY 2 1.0 55650 1600 WEST 7 TWOSTORY 2 1.0 69250 1450 NORTH 6 TWOSTORY 4 2.5 102950 2000 SOUTH

The following SAS program is submitted:

proc report data = sasuser.houses nowd headline;

column style price;

where price It 100000;

define price / mean width = 9 format = dollar12.;

title;

run;



The following output is desired:

style price

CONDO \$79,700 TWOSTORY \$62550

Which DEFINE statement completes the program and produces the desired output?

- A. define style / width = 9,
- B. define style / orderwidth = 9;
- C. define style / group width = 9;
- D. define style / display width = 9;

Correct Answer: C

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