

## A00-280<sup>Q&As</sup>

SAS Certified Clinical Trials Programmer Using SAS 9

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#### **QUESTION 1**

A Statistical Analysis Plan defines study day as the number of days between the visit date and the date of randomization plus one day. The following SAS program is submitted using a macro from the project\\'s library:

```
data VS_SD ;
    set VS ;
    label rdt = "Randomization Date" ;
    label vdt = "Visit Date" ;
    VSDY = %studyday(rdt,vdt) ;
    run ;
```

How is the STUDYDAY macro defined?

```
A. %MACRO studyday(rand, visit); andvdt. ?andrdt. + 1 %MEND studyday;
```

- B. %MACRO studyday(rand=, visit=); andvdt. ?andrdt. + 1 %MEND studyday;
- C. %MACRO studyday(rand, visit); andvisit. ?andrand. + 1 %MEND studyday;
- D. %MACRO studyday(visit=, rand=); andvisit. ?andrand. + 1 %MEND studyday;

Correct Answer: C

#### **QUESTION 2**

Given the data set WORK.BP with the following variable list:

```
#
    Variable
                                 Lakel
                 Type
                          Len
    DIABP
                                 Diastolic Blood Pressure
1
                 Num
                           8
                                 Patient Number
2
     PTNO
                 Char
                            4
                                 Systolic Blood Pressure
     SYSBP
                 Num
                           8
```

The following SAS program is submitted:

```
ods select ExtremeObs;
proc univariate data=WORK.BP;
var DIABP;
id PTNO;
run;
```

Which output will be created by the program?

## **Leads4Pass**

CA.

Б	treme O	bservation	15	
Lowest		Highest		
Value	Obs	Value	Obs	
68	190	119	51	

C B.

	Ex	treme O	bservation	ns	
Lowest		Highest			
Value	PTNO	Obs	Value	PTNO	Obs
68	6007	190	119	2710	51

C c.

Ex	treme Ol	bservation	15	
Lowest		Highest		
Value	Obs	Value	Obs	
62	129	112	60	
63	8	114	4	
63	133	114	147	
65	22	115	287	
68	190	119	51	

C D.

	Ex	treme Oi	bservation	าร	
Lowest			Highest		
Value	PTNO	Obs	Value	PTNO	Obs
62	5023	129	112	3020	60
63	1890	8	114	1701	4
63	5029	133	114	5109	147
65	2201	22	115	8077	287
68	6007	190	119	2710	51

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

### **QUESTION 3**



#### Given the following data set (AE):

subject	firstdt	aeterm	aestdt	day
001	28NOV2009	NOSEBLEED	27NOV2009	-1
001	28NOV2009	HEADACHE	03DEC2009	6
001	28NOV2009	FRACTURE	08DEC2009	11
001	28NOV2009	VOHITING	15DEC2009	18
002	13JAN2010	COUGH	13JAN2010	1
002	13JAN2010	FEVER	19JAN2010	7
002	13JAN2010	MIGRAINE	23JAN2010	11
002	13JAN2010	DIZZINESS	03FEB2010	22

Data will be reported by onset week. Day 1 ?7 is Week 1, Day 8 ?14 is Week 2. Events beyond Day 14 are assigned Week 3 and will be reported as Follow-up events.

Which statements properly assign WEEK to each event?

```
A. if day > 14 then week = 3; else if day > 7 then week = 2; else if day > 0 then week = 1;
```

B. if day > 0 then week = 1; else if day > 7 then week = 2; else if day > 14 then week = 3;

C. select; when (day > 0) week = 1; when (day > 7) week = 2; otherwise week = 3; end;

D. select; when (day > 14) week = 3; when (day > 7) week = 2; otherwise week = 1; end;

Correct Answer: A

#### **QUESTION 4**

Which statement correctly adds a label to the data set?

- A. DATA two Label="Subjects having duplicate observations"; set one; run;
- B. DATA two; Label="Subjects having duplicate observations"; set one; run;
- C. DATA two; set one; Label dataset="Subjects having duplicate observations"; run;
- D. DATA two(Label="Subjects having duplicate observations"); set one; run;

Correct Answer: D

#### **QUESTION 5**

Which statement correctly creates a SAS date variable from a character variable?

- A. sasdate = input(chardate,date9.);
- B. sasdate = \\'chardate\\'d;
- C. sasdate = put(chardate,date9.);
- D. sasdate = date(chardate,date9.);



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Correct Answer: A

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