

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

SAS Certified Clinical Trials Programmer Using SAS 9

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### **QUESTION 1**

Given the following work data set containing Treatment-Emergent Adverse Events:

subject	aebodsys			aedecod	aesev	
OOL	NERVOUS	SYSTEM	DISORDERS	DIZZINESS	1	
OOL	NERVOUS	SYSTEM	DISORDERS	HEADACHE	2	
OOL	NEDVOUS	SYSTEM	DISORDERS	HEADACHE	3	
DOT	NERVOUS	SYSTEM	DISORDER3	DIZZINESS	2	
OOL	NERVOUS	SYSTEM	DISORDERS	LETHARGY	3	
002	NERVOUS	SYSTEM	DISORDERS	DIZZINESS	1	
002	NERVOUS	SYSTEM	DISORDERS	DIZZINESS	2 3 1 2 3 3 2	
003	NERVOUS	SYSTEM	DISORDERS	HEADACHE	3	
003	NERVOUS	SYSTEM	DISORDERS	HEADACHE	3	
003	NERVOUS	SYSTEM	DISORDERS	LETHARGY	2	
001	NEDVOUS	SYSTEM	DISOPDERS	LETHARGY	2	
AESEV	(Severity	7:1=	Mild, 2 =	Moderate, 3	= Severe	
And a Br Severi	ty table:					
	Subject					
			a	(%)		

NERVOUS SYSTE1 DISORDERS
Mild 1 (p)
Moderate 1 (p)

Moderate 1 (p) Severe x (p)

In the space below, enter the numeric value of x for "Severe" events under HEADACHE.

Correct Answer: 2

## **QUESTION 2**

A patient received at least one dose of study medication prior to withdrawing from a study. Which analysis population would always include this patient?

A. efficacy

B. intent to treat

C. per protocol

D. safety

Correct Answer: D

### **QUESTION 3**

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#### 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**

A SAS program is submitted and the following log is written.

```
893 data WORK.CHECKVISITS;
894 set WORK.VISITS(keep=PATID VISDTO VISDT1 VISDT2 VISDT3 VISDT4);
895 array VISDT(1:4);
896 do i=1 to 4;
897 if VISDT(i) ?VISDT(i-1) gt 10 then output;
898 end;
899 run;
ERROR: Array subscript out of range at line 897 column 21.
```

What is the cause of this error message?

- A. The ARRAY declaration is syntactically incorrect.
- B. The IF statement is syntactically incorrect.
- C. The DO loop tries to get a value from a variable which does not exist.
- D. The IF statement tries to get ARRAY elements which are not declared.

Correct Answer: D



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## **QUESTION 5**

Which name is a valid SAS V5 variable name?

- A. \_AESTDTC
- B. AESTARTDTC
- C. AE-STDTC
- D. AE\_START\_DTC

Correct Answer: A

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