



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

SAS Certified Clinical Trials Programmer Using SAS 9

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### QUESTION 1

The following SAS program is submitted:

```
data WORK.DIGESTL;  
array Observe(3) $ 8 ('appendicitis', 'diverticulosis', 'gastroenteritis');  
run;
```

What is the value of the second variable in the data set WORK.DIGESTL?

- A. diverticulosis
- B. divertic
- C. a missing value
- D. No variables are created.

Correct Answer: B

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### QUESTION 2

You have acquired an existing program from a coworker which uses a macro. It is not immediately clear to you what this macro is doing. Which OPTION can be used to put the SAS statements generated by the macro execution into the LOG?

- A. MPRINT
- B. SYMBOLGEN
- C. MLOGIC
- D. MRECALL

Correct Answer: A

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### QUESTION 3

A Statistical Analysis Plan (SAP) defines the selection process for baseline records. This instructs the programmer to choose the last non-missing analyte value prior to first study drug administration (date/time).

The DEMO data set contains the date/time of first study drug administration for subject:



```
STYSID1A          RFSTDTTH
0001_0001        19970109:08:32
```

The LABRS data set contains the lab data assessments:

```
STYSID1A          LBDTTM          HBA1C          GLUC          SGOT          SGPT
0001_0001        19961216:09:26    5.1           125           32.2          29.1
0001_0001        19961223:08:18    6.1           136           34.1          30.1
0001_0001        19961230:09:12    8.1           225           31.8          29.5
0001_0001        19970106:09:01    6.7           158           .             29.7
0001_0001        19970110:08:43    6.6           150           30.5          30.2
```

What will be the resulting baseline values, as selected per the SAP instructions?

- A. HBA1C      GLUC      SGOT      SGPT  
5.1          125          32.2      29.1
- B. HBA1C      GLUC      SGOT      SGPT  
8.1          225          31.8      29.5
- C. HBA1C      GLUC      SGOT      SGPT  
6.6          150          30.5      30.2
- D. HBA1C      GLUC      SGOT      SGPT  
6.7          158          31.8      29.7

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

#### QUESTION 4

A Treatment-Emergent Adverse Event (TEAE) is commonly defined as any event that occurs on or after the date and time of:

- A. informed consent
- B. baseline assessment
- C. study enrollment
- D. first dose of study drug

Correct Answer: D



**QUESTION 5**

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

subject	asbodsys	aeecod	aesev
001	NERVOUS SYSTEM DISORDERS	DIZZINESS	1
001	NERVOUS SYSTEM DISORDERS	HEADACHE	2
001	NERVOUS SYSTEM DISORDERS	HEADACHE	3
001	NERVOUS SYSTEM DISORDERS	DIZZINESS	2
001	NERVOUS SYSTEM DISORDERS	LETHARGY	3
002	NERVOUS SYSTEM DISORDERS	DIZZINESS	1
002	NERVOUS SYSTEM DISORDERS	DIZZINESS	2
003	NERVOUS SYSTEM DISORDERS	HEADACHE	3
003	NERVOUS SYSTEM DISORDERS	HEADACHE	3
003	NERVOUS SYSTEM DISORDERS	LETHARGY	2
004	NERVOUS SYSTEM DISORDERS	LETHARGY	2

AESEV (Severity: 1 = Mild, 2 = Moderate, 3 = Severe)

And a By Severity table:

	Subject
	n (%)
NERVOUS SYSTEM DISORDERS	
Mild	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