



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

SAS Certified Clinical Trials Programmer Using SAS 9

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### QUESTION 1

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	VOMITING	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 2

A subject reports a medication started in March of 2007 but cannot recall the day number. What is the value stored in the SDTM domain CM.CMSTDTC variable?

- A. 00MAR2007
- B. 2007 03
- C. MAR2007
- D. 2007-03

Correct Answer: D

### QUESTION 3

The following SAS program is submitted: data WORK.ALL;



```
data WORK.ALL;  
  set WORK.ONE WORK.TWO;  
  by usubjid;  
run;
```

How will the data sets ONE and TWO be combined?

- A. updated
- B. one-one merged
- C. match merged
- D. concatenated

Correct Answer: D

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#### QUESTION 4

Which LIBNAME statement is valid?

- A. libname "c:\sas\labdata";
- B. libname mysasdata "c:\sas\labdata";
- C. libname work "c:\sas\labdata";
- D. libname sasdata "c:\sas\labdata";

Correct Answer: D

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#### QUESTION 5

This question will ask you to provide lines of missing code. Given the following SCORE data set:



subject	visitn	visit	score
001	0	Week 0	151
001	1	Week 2	150
001	2	Week 4	.
001	3	Week 6	157
001	4	Week 8	155
001	5	Week 10	.
001	6	Week 12	.
001	7	Followup	152

The following SAS program is submitted:

```
data LOCF ;  
  set score ;  
  by subject visitn ;  
  <insert code here>  
run ;
```

Resulting in this LOCF data set:

subject	visitn	visit	score	LOCF
001	0	Week 0	151	151
001	1	Week 2	150	150
001	2	Week 4	.	150
001	3	Week 6	157	157
001	4	Week 8	155	155
001	5	Week 10	.	155
001	6	Week 12	.	155
001	7	Followup	152	152

Variable LOCF contains the imputed score that would replace the missing SCORE value (based on last observation carried forward method). Which SAS statements complete the program?

- A. LOCF = lag(score) ; if first.subject then LOCF = . ; if score ^= . then LOCF = score ;
- B. if first.subject then LOCF = . ; if score = . then LOCF = lag(score) ;
- C. retain LOCF ; if first.subject then LOCF = . ; if score ^= . then LOCF = score ;
- D. retain score ; if first.subject then LOCF = . ; if score ^= . then LOCF = score ;

Correct Answer: C

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