



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

SAS Certified Clinical Trials Programmer Using SAS 9

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## QUESTION 1

Given two data sets with the following variables:

Data Set HR Variables:

- SUBJID
- VISIT
- HRATE

Data Set DISP Variables:

- SUBJID
- VISIT
- STATUS

Each data set was sorted by the subject identifier (SUBJID) and merged together. The resulting log is shown below.

```
50      data hrates ;
51          merge hr disp ;
52          by subjid ;
53      run ;
```

**NOTE: MERGE statement has more than one data set with repeats of BY values.**

NOTE: There were 13 observations read from the data set WORK.HR.

NOTE: There were 6 observations read from the data set WORK.DISP.

NOTE: The data set WORK.HRATES has 13 observations and 5 variables.

Why is the blue note showing in the log?

- A. The variable VISIT occurs in both data sets but is not included in the BY statement.
- B. There are no observations with matching values for SUBJID in either data set.
- C. There are multiple observations with the same value for SUBJID in both data sets.
- D. One of the two data sets has multiple observations with the same value for SUBJID.

Correct Answer: C

## QUESTION 2

An action plan that describes what will be done in a drug study, how it will be conducted, and why each part of the study is necessary is called:

- A. a clinical trial plan
- B. a protocol
- C. a data management plan
- D. a statistical analysis plan

Correct Answer: B



### QUESTION 3

Which statement assigns the current date to the character variable CURRDT?

- A. currdt="andsysdate.;"
- B. currdt="%sysdate.;"
- C. currdt="sysdate.;"
- D. currdt="#sysdate.;"

Correct Answer: A

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### QUESTION 4

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

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### QUESTION 5

Given the following output from the TTEST Procedure: Variable:



Variable: fastgluc

N	Mean	Std Dev	Std Err	Minimum	Maximum
6	7.6517	0.4999	0.2041	6.9500	8.3700
Mean	95% CL Mean	Std Dev	95% CL Std Dev		
7.6517	7.1270 8.1763	0.4999	0.3121 1.2262		
	DF	t Value	Pr >  t		
	5	37.49	<.0001		

What is the t-test p-value?

A. 0.3121

B.