

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

SAS Certified Clinical Trials Programmer Using SAS 9

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## **QUESTION 1**

This question will ask you to provide a line of missing code.

DEMO					
subject	trt	age	gender	race	site
01002	A	28	MALE	BLACK	01
06003	B	18	MALE	HISPANIC	06
04001	В	24	FEMALE	CAUCASIAN	04
02003	A	14	FEMALE	CAUCASIAN	02
0600	A	20	MALE	BLACK	06
01004	В	13	MALE	CAUCASIAN	01

Which statement must be added to the following program to create a page break in the report after each RACE grouping?

```
proc report data=demo ;
  column race subject trt age gender ;
  define race / order 'Race' ;
  define subject / 'Subject' ;
  define trt / 'Treatment' ;
  define age / 'Age' format=3. ;
  define gender / 'Gender' ;
  <insert code here>
run ;
```

- A. break page / race;
- B. break race / page;
- C. break after race / page;
- D. break after race;

Correct Answer: C

#### **QUESTION 2**

Which option for PROC COMPARE will list all observations and variables found in only one of the two data sets being compared?

- A. LISTALL
- B. OUTALL
- C. ALLOBS
- D. OUTDIFF

Correct Answer: A

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#### **QUESTION 3**

What is the main focus of 21 CFR Part 11?

A. electronic submission requirements

B. trial safety requirements

C. statistical calculation requirements

D. trial protocol requirements

Correct Answer: A

#### **QUESTION 4**

The following SAS program is submitted.

```
data ae;
  input PTNO AESOC $ 6-32 AEPT $ 34-56 ONTREAT $;
   cards;
2001 Cardiac disorders
                                  Cardiac arrest
                                                         Y
2002 Infections and infestations Empyema
                                                         Y
2002 Hepatobiliary disorders Hepatic failure
                                                         Y
 2002 Infections and infestations Leptospirosis
                                                         Y
 2003 Nervous system disorders
                                 Cerebral hemorrhage
                                                         N
 2004 Cardiac disorders
                                 Cardiac arrest
                                                         Y
 2004 Cardiac disorders
                                  Atrial fibrillation
                                                         N
2006 Infections and infestations Wound infection
                                                         Y
 2007 Renal and urinary disorders Renal failure
                                                         Y
 2007 Gastrointestinal disorders Pancreatitis acute
                                                         Y
 2007 Gastrointestinal disorders Gastric ulcer
                                                         Y
 2008 Vascular disorders
                                                         Y
                                  Hypotension
 2008 Infections and infestations Sepsis
                                                         Y
 2010 Cardiac disorders
                                                         Y
                                 Cardiac arrest
 2010 Renal and urinary disorders Renal failure acute
                                                         Y
2011 Social circumstances
                                                         N
                                  Homicide
run;
proc freq data=WORK.AE noprint;
   where ontreat="Y"; tables aesoc / out=WORK.FREQ1;
 proc print data=WORK.FREO1 noobs:
   where aesoc="Cardiac disorders";
  var count;
 run;
```

What result is displayed for the variable COUNT?

A. 1

B. 2

C. 3C.3



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D. 4D.4

Correct Answer: C

## **QUESTION 5**

The purpose of the ADaM model is to provide a framework that:

A. enables the tabulation of the raw source data

B. enables the creation of study patient profiles

C. enables the statistical analysis of the data

D. can be used to generate the CDISC ODM

Correct Answer: C

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