

A00-280^{Q&As}

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

Given the following SCORE data set: Based on the concept of Last Observation Carried Forward, what will be the value for SCORE for the Week 12

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

A. 157

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- B. 152
- C. missing
- D. 151

Correct Answer: A

QUESTION 3

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

QUESTION 4

The data set CM has eight variables including CMTRT and is sorted by STUDYID USUBJID CMSEQ.

DATA_BB is created by selecting records from CM where the character string "BLOCKER" is included in CMTRT.

#	Variable	Type	Len	Labe1
3 2	CHSTDTC	Char	19	Start Date/Time of Medication
2	CHTRT	Char	200	Reported Name of Drug, Med, or Therapy
1	USUBJID	Char	40	Unique Subject Identifier
			Sort	Information
		Sorted	177	USUBJID CMSTDTC

Which program was used to produce WORK.DATA_BB?

A. proc sort data=cm out=data_bb (keep=usubjid cmstdtc cmtrt); by usubjid CMSTDTC; where cmtrt in(\\'BLOCKER\\'); run;

B. proc sort data=CM (keep=usubjid cmstdtc cmtrt) out=data_bb; by usubjid CMSTDTC; where cmtrt contains \\'BLOCKER\\'; run;

- C. data data_bb; set cm (where=(find(cmtrt,\\'BLOCKER\\',\\'i\\')>0)); by usubjid CMSTDTC; run;
- D. data data_bb; set cm (keep=usubjid cmstdtc cmtrt); by usubjid CMSTDTC; where cmtrt in(\\'BLOCKER\\'); run;

Correct Answer: B

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QUESTION 5

Given the data set WORK.BP with the following variable list:

#	Variable	Type	Len	Lakel
1	DIABP	Num	8	Diastolic Blood Pressure
2	PTNO	Char	4	Patient Number
3	SYSBP	Num	8	Systolic Blood Pressure

The following SAS program is submitted:

```
ods select ExtremeObs;
proc univariate data=WORK.BP;
  var DIABP;
  id PTNO;
run;
```

Which output will be created by the program?



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CA.

Б	treme O	bservation	15
Low	est	High	nest
Value	Obs	Value	Obs
68	190	119	51

C B.

	Ex	treme O	bservation	ns	
Lowest			Highest		
Value	PTNO	Obs	Value	PTNO	Obs
68	6007	190	119	2710	51

C c.

Ex	treme Ol	bservation	15
Low	est	High	nest
Value	Obs	Value	Obs
62	129	112	60
63	8	114	4
63	133	114	147
65	22	115	287
68	190	119	51

C D.

	Ex	treme O	bservation	ns	
Lowest		Highest			
Value	PTNO	Obs	Value	PTNO	Obs
62	5023	129	112	3020	60
63	1890	8	114	1701	4
63	5029	133	114	5109	147
65	2201	22	115	8077	287
68	6007	190	119	2710	51

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

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