



# 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    B   24   FEMALE CAUCASIAN 04
02003    A   14   FEMALE CAUCASIAN 02
0600     A   20   MALE   BLACK     06
01004    B   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

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**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 0     151
001      1       Week 2     150
001      2       Week 4     .
001      3       Week 6     155
001      4       Week 8     157
001      5       Week 10    .
001      6       Week 12    .
001      7       Followup   152
```

- A. 157



- 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.

#### Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
3	CMSTDTC	Char	19	Start Date/Time of Medication
2	CMTRT	Char	200	Reported Name of Drug, Med, or Therapy
1	USUBJID	Char	40	Unique Subject Identifier

#### Sort Information

Sortedby 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

**QUESTION 5**

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

#	Variable	Type	Len	Label
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?



A.

Extreme Observations			
Lowest		Highest	
Value	Obs	Value	Obs
68	190	119	51

B.

Extreme Observations					
Lowest			Highest		
Value	PTNO	Obs	Value	PTNO	Obs
68	6007	190	119	2710	51

C.

Extreme Observations			
Lowest		Highest	
Value	Obs	Value	Obs
62	129	112	60
63	8	114	4
63	133	114	147
65	22	115	287
68	190	119	51

D.

Extreme Observations					
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