

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

SAS Certified Clinical Trials Programmer Using SAS 9

# Pass SASInstitute A00-280 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/a00-280.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by SASInstitute
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





ΩI	JES.	TIO	N 1

Control villandi. B	
Correct Answer: D	
D. libname sasdata "c:\sas\labdata\";	
C. libname work "c:\sas\labdata\";	
B. libname mysasdata "c:\sas\labdata\";	
A. libname "c:\sas\labdata\";	
Which LIBNAME statement is valid?	

#### **QUESTION 2**

Identify the data structure with the following characteristics:

?Contains one or more records per subject, per analysis parameter, and per analysis timepoint.

?May be derived from findings, events, interventions and special-purpose SDTM domains, or other ADaM datasets.

?A record can represent an observed, derived, or imputed value required for analysis.

- A. General Data Structure (GDS)
- B. Basic Data Structure (BDS)
- C. Subject Level Analysis Data Set (ADSL)
- D. Event Level Analysis Data Set (ADAE)

Correct Answer: B

### **QUESTION 3**

Given the following data set WORK.DM:



## 2024 Latest leads4pass A00-280 PDF and VCE dumps Download

subject	ge	sex	race	cbp
001	24	M	WH	NA
002	53	F	BL	YES
003	36	F	AS	NO
004	62	M	BL	YES
005	25	F	WH	YES
006	80	F	MU	NA

Note: cbp = Child Bearing Potential

The following SAS program is submitted:

```
data_null_;
  set WORK.DM;

if sex = "M" and cbp ne "NA" then put "CHECK: " subject= sex= cbp= ;
  else if sex = "F" and cbp eq "NA" then put "CHECK: " subject= sex= cbp= ;
run ;
```

Which subjects will appear in the LOG file?

- A. 001 and 004
- B. 001 and 006
- C. 003 and 004
- D. 004 and 006

Correct Answer: D

#### **QUESTION 4**

A SAS report procedure results in the log below.

```
proc report data=vitals;

column patid visit height weight sysbp diabp;

run;

NOTE: Multiple concurrent threads will be used to summarize data.

NOTE: There were 26 observations read from the data set WORK.VITALS.

HOTE: At least one W.D format was too small for the number to be printed. The decimal may be shifted by the "BEST" format.

NOTE: The PROCEDURE REPORT printed page 1.

NOTE: PROCEDURE REPORT used (Total process time):

real time 0.01 seconds

cpu time 0.01 seconds
```

What should you add to the PROC REPORT to address the blue note in this log?

- A. Use DEFINE statements with the WIDTH= option set large enough to print all values for each variable
- B. Specify COLWIDTH= option with a value large enough to print all values in the data

Leads4Pass https://www.leads4pass.com/a00-280.html
2024 Latest leads4pass A00-280 PDF and VCE dumps Download

- C. Use DEFINE statements where FLOW is specified for each numeric variable
- D. Use a FORMAT statement with formats large enough to print all values for each numeric variable

Correct Answer: D

#### **QUESTION 5**

Given the following log entry:

```
47
          data hrates ;
48
             merge dm hr ;
49
             by subjid ;
50
          run ;
INFO: The variable sexed on data set WORK.DM will be overwritten by data set WORK.HR.
NOTE: There were 4 observations read from the data set WORK.DM.
NOTE: There were 4 observations read from the data set WORK.HR.
NOTE: The data set WORK. HRATES has 4 observations and 4 variables.
NOTE: DATA statement used (Total process time):
                         0.06 seconds
     real time
                         0.01 seconds
     cpu time
```

Which SAS system option adds the blue highlighted lines to the log?

- A. INFO
- B. MSGLEVEL=I
- C. INVALIDDATA=\\'I\\'
- D. NOTES

Correct Answer: B

A00-280 VCE Dumps

A00-280 Practice Test

A00-280 Exam Questions