

# 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.pass4itsure.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



## https://www.pass4itsure.com/a00-280.html

2024 Latest pass4itsure A00-280 PDF and VCE dumps Download

### **QUESTION 1**

The VISIT data set is multiple records per subject, sorted by usubjid vistdtc vistm and contains the following variables:

#	Variable	Type	Len
3	VISITNUM	Char	3
1	VISTDTC	Char	19
2	VISTH	Char	5
4	usubjid	Num	8

The DEATH data set is one record per subject, sorted by usubjid vistdtc vistm and contains the following variables:

#	Variable	Type	Len
3	DHREFID	Char	5
4	DHTERM	Char	200
1	VISTDTC	Char	19
2	VISTM	Char	5
5	usubjid	Num	8

Which program will combine the DEATH and VISIT data sets by matching records?

- A. data data\_1; merge death visit; by usubjid vistdtc vistm; run;
- B. data data\_1; merge death visit; run;
- C. data data\_1; set death visit; by usubjid vistdtc vistm; run;
- D. data data\_1; merge death visit; by usubjid vistm vistdtc; run;

Correct Answer: A

#### **QUESTION 2**

The following SAS program is submitted, but fails due to syntax errors.

What is the cause of the syntax errors?

- A. The keep= data set option should be (keep=MonthExp\*).
- B. An array can only be referenced in a KEEP statement and not within a keep= data set option.
- C. An array cannot be referenced on a keep= data set option.

# VCE & PDF Pass4itSure.com

## https://www.pass4itsure.com/a00-280.html

2024 Latest pass4itsure A00-280 PDF and VCE dumps Download

D. The keep= data set option should be (keep=MonthExp).

Correct Answer: C

#### **QUESTION 3**

Given the file sites.csv:

```
Investigator Name, State, Specialty, Visit Fee
  "Jones, Thomas", NJ, Pediatrics, 80
  "Smith, Mary", NJ, Gynecology, 120
  "Kumar, Sanjay", DE, Pediatrics, 85
A SAS program is submitted and produces the following log entry:
  1
      data xsites ;
         infile 'sites.csv' dlm=',' dsd ;
 2
  3
         input investigator_name $ state $ specialty $ visit_fee ;
 NOTE: The infile 'sites.csv' is:
        File Name=C:\SAS Exam\Data\sites.csv,
       RECFM=V, LRECL=256
 NOTE: Invalid data for visit fee in line 1 35-43.
           ---+---5---+---7----
           Investigator Name, State, Specialty, Visit Fee 43
  investigator name=Investig state=State specialty=Specialt visit fee=. ERROR =1 N =1
 NOTE: 4 records were read from the infile 'sites.csv'.
        The minimum record length was 32.
        The maximum record length was 43.
```

Which option would you need to add to the INFILE statement to clear the notes from this log?

- A. firstobs=2
- B. missover
- C. Irecl=2
- D. start=2

Correct Answer: A

#### **QUESTION 4**

The following SAS program is submitted:

```
data WORK.TEST;
  set WORK.WGTCODE;
  if Subjcode='Wgt2' then Description='Over';
  else Description='Unknown';
  run;
```



# https://www.pass4itsure.com/a00-280.html

2024 Latest pass4itsure A00-280 PDF and VCE dumps Download

If the value for the variable Subjcode is "WGT2", what is the value of the variable Description?

- A. missing character value
- B. Unknown
- C. Over
- D. Wgt2

Correct Answer: B

#### **QUESTION 5**

Given the data set HE:

USUBJID	HETERM	HESEQ	HEDUR
201027	HOSPITALIZATION	1	50
201027	HOSPITALIZATION	2	
201027	HOSPITALIZATION	3	10
201027	HOSPITALIZATION	4	5
211046	HOSPITALIZATION	1	9
211046	HOSPITALIZATION	2	

The following SAS Program is submitted:

```
data hosp;
  retain hospdurd;
  set HE;
  by usubjid;
  if first.usubjid then hospdurd=0;
  hospdurd = hospdurd + hedur;
  if last.usubjid;
run;
```

What will the values be of variable HOSPDURD for the two subjects?

- A. 5, missing
- B. missing, missing
- C. 65, 9
- D. 50, 9

Correct Answer: B

Latest A00-280 Dumps

A00-280 Exam Questions

A00-280 Braindumps