

A00-280^{Q&As}

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.pass2lead.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





QUESTION 1

Which statement will create a report footnote that identifies the date and time that the SAS program was executed?

A. footnote1 "Created on andsysdate9 andsystime";

B. footnote1 = "Created on andsysdate9 andsystime";

C. footnote1 \\'Created on andsysdate9 andsystime\\';

D. footnote1 = \\'Created on andsysdate9 andsystime\\';

Correct Answer: A

QUESTION 2

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.

Alphab	etic List of	Variable	s and A	ttributes
#	Variable	Type	Len	Label
3 2	CHSTDTC	Char	19	Start Date/Time of Medication
2	CHTRT	Char	200	Reported Name of Drug, Med, or Therapy
1	USUBJID	Char 4	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 3

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

QUESTION 4

Define.xml is an XML-based submission of a clinical study\\'s: A. results

B. metadata

C. data

D. protocol

Correct Answer: B

QUESTION 5

Given the following SAS program: Which statement correctly identifies invalid values in the variable TRT, if only the values \\'A\\', B\\', \\'C are valid?



data one; input subjid 1-2 trt \$ 4-5 result \$ 6-7 dtime 9-10 age 11-12; datalines; 01 CR 0 56 02 A PD 1 52 03 B PR 1 47 04 B CR 2 29 05 1 SD 1 39 06 C SD 3 21 07 C PD 2 90 01 A CR 0 43 03 B PD 1 56 ; run;

A. if indexc(TRT, \\'ABC\\') eq 0 then output;

B. if index(TRT, \\'ABC\\') eq 0 then output;

C. if find(TRT, \\'ABC\\') eq 0 then output;

D. if indexw(TRT, \\'ABC\\') eq 0 then output;

Correct Answer: A

A00-280 PDF Dumps

A00-280 Exam Questions

A00-280 Braindumps