



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.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





QUESTION 1

Identify the CDISC model with the following characteristics:

- ?XML-based content and format standard
 - ?facilitates the archive and interchange of the metadata and data for clinical research
 - ?provides an accurate audit trail that is 21 CFR Part II compliant
- A. Analysis Data Model (ADaM)
- B. Operational Data Model (ODM)
- C. Study Data Tabulation Model (SDTM)
- D. Trial Design Model (TDM)

Correct Answer: B

QUESTION 2

Which statement assigns the current date to the character variable CURRDT?

- A. currdt="andsysdate.";
- B. currdt="%sysdate.";
- C. currdt="sysdate.";
- D. currdt="#sysdate.";

Correct Answer: A

QUESTION 3

A SAS program is submitted and the following log is written.

```
893 data WORK.CHECKVISITS;
894   set WORK.VISITS(keep=PATID VISDT0 VISDT1 VISDT2 VISDT3 VISDT4);
895   array VISDT(1:4);
896   do i=1 to 4;
897     if VISDT(i) ?VISDT(i-1) gt 10 then output;
898   end;
899 run;
```

```
ERROR: Array subscript out of range at line 897 column 21.
```

What is the cause of this error message?

- A. The ARRAY declaration is syntactically incorrect.



- B. The IF statement is syntactically incorrect.
- C. The DO loop tries to get a value from a variable which does not exist.
- D. The IF statement tries to get ARRAY elements which are not declared.

Correct Answer: D

QUESTION 4

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

- A. `footnote1 "Created on andsysdate9 andsystemtime";`
- B. `footnote1 = "Created on andsysdate9 andsystemtime";`
- C. `footnote1 \\\"Created on andsysdate9 andsystemtime\\\";`
- D. `footnote1 = \\\"Created on andsysdate9 andsystemtime\\\";`

Correct Answer: A

QUESTION 5

This question will ask you to provide a section of missing code.

Given the input SAS data set LABRAW:



PTID	LABTEST	DATE_1	DATE_2	LAB_1	LAB_2
1001	ANC	12/20/2010	12/27/2010	2.16	2.34
1001	HCT	12/20/2010	12/27/2010	0.43	0.5
1002	ANC	12/18/2010	12/26/2010	2.2	2.3
1002	HCT	12/18/2010	12/26/2010	0.3	0.4

The following SAS program is submitted:

```
data lab_new (keep = ptid labtest visit date result);
  set labraw;
  array dat(2) date_1 date_2;
  array num(2) lab_1 lab_2;
  <insert code here>
run;
```

The following output SAS data set LAB_NEW is produced:

PTID	LABTEST	VISIT	DATE	RESULT
1001	ANC	1	12/20/2010	2.16
1001	ANC	2	12/27/2010	2.34
1001	HCT	1	12/20/2010	0.43
1001	HCT	2	12/27/2010	0.5
1002	ANC	1	12/18/2010	2.2
1002	ANC	2	12/26/2010	2.3
1002	HCT	1	12/18/2010	0.3
1002	HCT	2	12/26/2010	0.4

Which DO LOOP will create the output SAS data set WORK.LAB_NEW?

- A. do i=1 to 2; visit=i; date=dat{i}; result=num{i}; output; end;
- B. do i=1 to 2; visit=i; date=dat{i}; result=num{i}; end; output;
- C. do i=1 to 2; do j=1 to 2; visit=i; date=dat{j}; result=num{j}; output; end;
- D. do i=1 to 2; do j=1 to 2; visit=i; date=dat{j}; result=num{j}; end; output; end;

Correct Answer: A

[Latest A00-280 Dumps](#)

[A00-280 Study Guide](#)

[A00-280 Braindumps](#)