

# DUMPS ARENA

## SAS Clinical Trials Programming Using SAS 9 - Accelerated Version 9 Accelerated Version

SAS Institute A00-281

Version Demo

Total Demo Questions: 6

Total Premium Questions: 99

Buy Premium PDF

<https://dumpsarena.co>

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)

sales@dumpsarena.co  
dumpsarena.co

**QUESTION NO: 1**

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

```
893 data WORK.CHECKVISITS;
894   set WORK.VISITS(keep=PATID VISDTO VISDT1 VISDT2 VISDT3 VISDT4);
895   array VISDT(1:4);
896   do i=1 to 4;
897     if VISDT(i) ?VISDT(1-1) 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.

**ANSWER: D**

**QUESTION NO: 2**

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

- A. footnote1 "Created on &sysdate9 &systemtime";
- B. footnote1 = "Created on &sysdate9 &systemtime";
- C. footnote1 'Created on &sysdate9 &systemtime';
- D. footnote1 = 'Created on &sysdate9 &systemtime';

**ANSWER: A**

**QUESTION NO: 3**

An action plan that describes what will be done in a drug study, how it will be conducted, and why each part of the study is necessary is called:

- A. a clinical trial plan

- B. a protocol
- C. a data management plan
- D. a statistical analysis plan

**ANSWER: B**

**QUESTION NO: 4**

What information can be found in the SAS Dictionary tables? (Choose two.)

- A. datasets contained within a specified library
- B. values contained within a specified format
- C. variables contained within a specified dataset
- D. values contained within a specified variable

**ANSWER: A C**

**QUESTION NO: 5**

Which clause allows macro variable creation on a select statement in PROC SQL?

- A. INTO
- B. SYMPUT
- C. AS
- D. %MACRO

**ANSWER: D**

**QUESTION NO: 6**

Given the following two data sets EX and AE:

```
dvar  usubjid  exscat      exstdt      exendt
EX    201027    FIRST DOSE  15JAN2009
EX    201027    INTERRUPTION 02JUN2010  07JUN2010
EX    201027    INTERRUPTION 07SEP2010  13SEP2010
EX    211046    FIRST DOSE  11MAR2009
EX    211046    INTERRUPTION 25AUG2010  30AUG2010

dvar  usubjid  aestdt      aeendt      aerefid
AE    201027    04OCT2009  05OCT2009  SAE01
AE    201027    13MAR2010  04APR2010  AE006
AE    211046    09MAR2009  20MAR2009  AE001
AE    211046    11MAR2009  01APR2009  AE002
AE    221058    15DEC2009  17DEC2009  SAE01
```

Which output data set is produced by the submitted SAS program?

A.

usubjid	exstdt	exendt	aerefid
201027	15JAN2009		SAE01
201027	02JUN2010	07JUN2010	AE006
201027	07SEP2010	13SEP2010	AE006
211046	11MAR2009		AE001
211046	25AUG2010	30AUG2010	AE002

B.

usubjid	exstdt	exendt	aerefid
201027	02JUN2010	07JUN2010	SAE01
201027	07SEP2010	13SEP2010	SAE01
201027	02JUN2010	07JUN2010	AE006
201027	07SEP2010	13SEP2010	AE006
211046	25AUG2010	30AUG2010	AE001
211046	25AUG2010	30AUG2010	AE002

C.

usubjid	exstdt	exendt	aerefid
201027	15JAN2009		SAE01
201027	02JUN2010	07JUN2010	AE006
201027	07SEP2010	13SEP2010	AE006
211046	11MAR2009		AE001
211046	25AUG2010	30AUG2010	AE002
221058			SAE01

D.

usubjid	exstdt	exendt	aerefid
201027	02JUN2010	07JUN2010	AE006
201027	07SEP2010	13SEP2010	AE006
211046	25AUG2010	30AUG2010	AE002

A. Option A

B. Option B

C. Option C

D. Option D

**ANSWER: B**