



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.passapply.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

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 2

Given the following demographic dataset:

DEMO					
subject	trt	age	gender	race	site
01002	A	28	MALE	BLACK	01
06003	B	18	MALE	HISPANIC	06
04001	B	24	FEMALE	CAUCASIAN	04
02003	A	14	FEMALE	CAUCASIAN	02
06005	A	20	MALE	BLACK	06
01004	B	13	MALE	CAUCASIAN	01

Which program will generate a report where observations will appear in order by SITE SUBJECT and display column headers for each variable defined in the column statement?

- A. Proc Report ; column site subject trt age gender race ; define site\\'Site\\', subject\\'Subject\\', trt\\'Treatment\\', age\\'Age\\', gender\\'Gender\\', race\\'Race\\' ; run;



B. Proc Report ; column site subject trt age gender race ; define site, subject, trt, age, gender, race ; by site subject ; title \\Site Subject Treatment Age Gender Race\\ ; run;

C. Proc Report ; column site subject trt age gender race ; define site/order \\Site\\ ; define subject/order \\Subject\\ ; define trt/\\Treatment\\ ; define age/\\Age\\ ; define gender/\\Gender\\ ; define race/\\Race\\ ; run;

D. Proc Report ; column site subject trt age gender race ; define site/order style(header)=\\Site\\ ; define subject/order style(header)=\\Subject\\ ; define trt/style(header)=\\Treatment\\ ; define age/style(header)=\\Age\\ ; define gender/style(header)=\\Gender\\ ; define race/style(header)=\\Race\\ ; run;

Correct Answer: C

QUESTION 3

Given the SAS data set containing subject's phone numbers

SUBJID	PHONE
001	(908) 235-4490
002	609 406 0038
003	(201) 555-77 99
004	201-555-7799
005	(215) 631 - 9494

The following SAS program is submitted:

```
data phone;
  set numbers;
  phone1 = compress(phone);
  phone2 = compress(phone, '(-) ');
run;
```

What is the value of PHONE2 for subject 005?

- A. (215) 631-9494
- B. 2156319494
- C. (215) 6319494
- D. 631-9494

Correct Answer: B

QUESTION 4

A Treatment-Emergent Adverse Event (TEAE) is commonly defined as any event that occurs on or after the date and time of:

- A. informed consent
- B. baseline assessment
- C. study enrollment



D. first dose of study drug

Correct Answer: D

QUESTION 5

You have acquired an existing program from a coworker which uses a macro. It is not immediately clear to you what this macro is doing. Which OPTION can be used to put the SAS statements generated by the macro execution into the LOG?

A. MPRINT

B. SYMBOLGEN

C. MLOGIC

D. MRECALL

Correct Answer: A

[A00-280 Practice Test](#)

[A00-280 Exam Questions](#)

[A00-280 Braindumps](#)