EXAMGOOD QUESTION & ANSWER

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Exam : A00-280

Title: Clinical Trials ProgrammingUsing SAS 9

Version : Demo

PTID	Sex	Age	Height	Weight
457892	н	14	69.0	112.5
464389	F	13	56.5	84.0
478865	F	13	65.3	98.0
483476	F	14	62.8	102.5
493847	н	14	63.5	102.5
500029	н	12	57.3	83.0
513842	F	12	59.8	84.5
515151	F	15	62.5	112.5
522396	M	13	62.5	84.0
534787	M	12	59.0	99.5
536777	F	11	51.3	50.5
546823	F	14	64.3	90.0
556677	F	12	56.3	77.0
565699	F	15	66.5	112.0
578222	M	16	72.0	150.0
635445	M	12	64.8	128.0

1. Given the following data at WORK DEMO:

```
Which SAS program prints only the first 5 males in this order from the data set?
```

```
A. proc sort data=WORK.DEMO out=out;
by sex;
run;
proc print data= out (obs=5)
;
run;
B. proc print data=WORK.DEMO(obs=5)
where Sex='M'
:
run;
C. proc print data=WORK.DEMO(where=(sex='M'))
where obs<=5;
run;
D. proc sort data=WORK.DEMO out=out;
by sex descending;
run;
proc print data= out (obs=5)
:
run;
Answer: B
```

2.Which SAS program will apply the data set label 'Demographics' to the data set named DEMO.? A. data demo (label='Demographics')

```
;
```

set demo;

```
run;
B. data demo;
set demo (label='Demographics')
;
run;
C. data demo (label 'Demographics')
;
set demo;
run;
D. data demo;
set demo;
label demo= 'Demographics'
;
run;
Answer: A
```

```
3.The following SAS program is submitted:
proc sort data=SASUSER.VISIT out=PSORT;
by code descending date cost;
```

run;

```
Which statement is true regarding the submitted program?
```

- A. The descending option applies to the variable CODE.
- B. The variable CODE is sorted by ascending order.
- C. The PSORT data set is stored in the SASUSER library.
- D. The descending option applies to the DATE and COST variables.

Answer: B

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

5. Given the following data set:

subjid	trt	result	dtime	age
1		CR	0	56
2	A	PD	1	52
з	в	PR	1	47
4	в	CR	2	29
5	1	SD	1	39
6	C	SD	3	21
7	C	PD	2	90
1	A	CR	0	43
3	В	PD	1	56

The following output was generated from PROC PRINT.

Obs	subjid	trt	result	dtime	age
1	1		CR	0	56
2	2	A	PD	1	52
з	з	в	PR	1	47
4	4	в	CR	2	29
5	5	1	SD	1	39
6	6	С	SD	з	21
7	7	C	PD	2	90

Which program was used to prepare the data for this PROC PRINT output?

A. proc sort data=one out=two;

by subjid;

run;

B.proc sort data=one out=two nodupkey;

by subjid;

run;

C. proc sort data=one out=two nodup;

by subjid;

run;

D. proc sort data=one out=two nodupkey;

by subjid trt;

run;

Answer: B

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

The following SAS program is submitted:

```
proc freq data=dist;
   <insert code here>
 run;
to create the following output:
 The FREQ Procedure
 Table of site by group
 site
        group
 Frequency
 Percent
 Row Pct |Trt1 |Trt2 |Trt3 | Total
 SITEA
       1
            15 | 56 |
                         172 |
                                  243
        | 2.80 | 10.47 | 32.15 | 45.42
           6.17 | 23.05 | 70.78 |
 _____
              ---+----
                    ----+-----+
           24 | 74 | 194 |
4.49 | 13.83 | 36.26 |
       | 24 |
                                  292
 SITEB
                                54.58
         1
           8.22 | 25.34 | 66.44 |
         1
 ------
             ----
            39
                 130 366
                                 535
 Total
           7.29 24.30 68.41 100.00
```

Which statement is required to produce this output?

- A. TABLES site*group /nocol;
- B. TABLES site*group /norow;
- C. TABLES site*group;
- D. TABLES site*group /nocol norow;D. TABLES site*group /nocol norow;

Answer: A

7. Which statement correctly adds a label to the data set?

A. DATA two Label="Subjects having duplicate observations"

; set one; run;

B. DATA two:

Label="Subjects having duplicate observations"

;

- set one;
- run;
- C. DATA two;

set one;

Label dataset="Subjects having duplicate observations";

run;

D. DATA two(Label="Subjects having duplicate observations")

;

set one;

run;

Answer: D

8. Given the following data set:

SUBJID	GENDER	AGE	TRT
4	м	63	3
4	м	63	1
5	F	72	4
1	F	45	1
3	M	57	2
2	F	39	1
3	M	57	2

The following output data set was produced:

SUBJID	GENDER	AGE	TRT
3	м	57	1
3	м	57	1
4	M	63	2
4	M	63	0
5	F	72	3

Which SAS program produced this output?

A. proc sort data=one(where=(age>50)) out=two; by subjid; run; B. proc sort data=one(if=(age>50)) out=two; by subjid; run; C. proc sort data=one out=two; where=(age>50) by subjid; run; D. proc sort data=one out=two; if age>50; by subjid; run; Answer: A 9.CORRECT TEXT

The following question will ask you to provide a line of missing code.

The following program is submitted to output observations from data set ONE that have more than one record per patient.

```
proc sort data=one out=two;
  by subjid;
run;
data two;
  set two;
  <insert code here>
  if (first.subjid ne 1 or last.subjid ne 1) then output ;
run ;
```

In the space below, enter the line of code that will correctly complete the program (Case is ignored. Do not add leading or trailing spaces to your answer.).

Answer: BYSUBJID; BYSUBJID;

10. Given the data set WORK. BP with the following variable list:

#	Variable	Type	Len	Label
1	DIABP	Num	8	Diastolic Blood Pressure
2	PTNO	Char	4	Patient Number
3	SYSBP	Num	8	Systolic Blood Pressure

The following SAS program is submitted:

```
ods select ExtremeObs;
proc univariate data=WORK.BP;
var DIABP;
id PTNO;
run;
```

Which output will be created by the program?

C A.

Ð	treme O	bservation	15
Lowest		Highest	
Value	Obs	Value	Obs
68	190	119	51

С в.

	Ex	treme Ol	bservation	าร	
Lowest		Highest			
Value	PTNO	Obs	Value	PTNO	Obs
68	6007	190	119	2710	51

C c.

Ex	treme Ol	oservation	15
Lowest		Highest	
Value	Obs	Value	Obs
62	129	112	60
63	8	114	4
63	133	114	147
65	22	115	287
68	190	119	51

C D.

	Ex	treme Ol	bservation	ns	
Lowest		Highest			
Value	PTNO	Obs	Value	PTNO	Obs
62	5023	129	112	3020	60
63	1890	8	114	1701	4
63	5029	133	114	5109	147
65	2201	22	115	8077	287
68	6007	190	119	2710	51

A. Option A

B. Option B

C. Option C

D. Option D

Answer: D

11. The following SAS program is submitted:

```
proc univariate data=WORK.STUDY;
by VISIT;
class REGION TREAT;
var HBA1C GLUCOSE;
run;
```

You want to store all calculated means and standard deviations in one SAS data set. Which statement must be added to the program? A. output mean std; B. ods output mean=m1 m2 std=s1 s2; C. output out=WORK.RESULTS mean=m1 m2 std=s1 s2; D. ods output out=WORK.RESULTS mean=m1 m2 std=s1 s2; Answer: C 12. Which program will report all created output objects in the log? A. proc ttest data=WORK.DATA1 ods=trace; class TREAT: var RESULTS; run; B. ods trace on; proc ttest data=WORK.DATA1; class TREAT; var RESULTS; run; C. ods trace=log; proc ttest data=WORK.DATA1; class TREAT; var RESULTS; run; D. ods trace log; proc ttest data=WORK.DATA1; class TREAT; var RESULTS; run; Answer: B

13. Review the following procedure format:

```
PROC TTEST data=data;
  class group-variable;
  var variable;
run;
```

What is the required type of data for the variable in this procedure?

- A. Character
- B. Continuous
- C. Categorical
- D. Treatment

```
Answer: B
```

14. The following output is displayed:

Table of GENDER by ANSWER GENDER ANSWER 21 Frequency| 11 8| Total ----------39 1 | 12 | 22 | 5 | -------------2 1 22 | 8 | 3 1 33 --------+-72 Total 34 30 8

```
Frequency Missing = 4
```

Which SAS program created this output?

A. proc freq data=WORK.TESTDATA;

tables gender * answer / nocol norow nopercent;

run;

B. proc freq data=WORK.TESTDATA;

tables answer * gender / nocol norow nopercent;

run;

C. proc freq data=WORK.TESTDATA;

tables gender * answer / nocol norow nopercent missing;

run;

D.proc freq data=WORK.TESTDATA;

tables answer * gender / nocol norow nopercent missing;

run;

Answer: A

15.You want 90% confidence limits for a binomial proportion from a one-way table with PROC FREQ. Which option must you add to the TABLES statement?

A. BINOMIAL

B. BINOMIAL ALPHA=0.9

C. BINOMIAL ALPHA=90

D. BINOMIAL ALPHA=0.1

Answer: D