## D. By X;

**Correct Answer:** A

#### **QUESTION 22**

Which SQL procedure program deletes rows from the data set CLASS?

A. proc sql;

Select \* from class

Where age<(select stop\_age from threshold);

Quit;

B. proc sql;

Modify table class

Delete where age<(select stop\_age from threshold); Quit

C. proc sql;

Delete from class

Where age<(select stop\_age from threshold);

Quit:

D. proc sql;

Alter from class

Delete where age<(select stop\_age from threshold); Quit;

Correct Answer: C

#### **QUESTION 23**

The following are values of the variable STYLE from the SAS data set

SASUSER.HOUSES:

SASUSERS.HOUSES

**OBS STYLE** 

1 RANCH

2 SPLIT

3 CONDO

4 TWOSTORY

5 RANCH

6 SPLIT

7 SPLIT

The following SAS program is submitted: proc sql noprint;

select distinct style

into :styles separated by ' '

A00-212 Exam Dumps A00-212 PDF Dumps A00-212 VCE Dumps A00-212 Q&As https://www.ensurepass.com/A00-212.html

from sasuser.houses order by style; quit; Which one of the following is the value of the resulting macro variable? A. CONDO RANCH SPLIT TWOSTORY B. RANCH SPLIT CONDO TWOSTORY C. CONDO RANCH RANCH SPLIT SPLIT SPLIT TWOSTORY D. RANCH SPLIT CONDO TWOSTORY RANCH SPLIT SPLIT Correct Answer: A **QUESTION 24** The following SAS ARRAY statement is submitted: array score{\*} a4 - a10, a25; Which one of the following is the maximum number of elements stored? A. 3 B. 7 C. 8 D. 11 Correct Answer: C **QUESTION 25** Given the data set SASHELP.CLASS SASHELP.CLASS NAME AGE Mary 15 Philip 16 Robert 12 Ronald 15 The following SAS program is submitted %let value = Philip; proc print data =sashelp.class; <insert Where statement here> run;

Which WHERE statement successfully completes the program and produces a report?

- A. Where upcase(name)="upcase(&value)";
- B. Where upcase(name)="%upcase(&value)";
- C. Where upcase(name)=upcase(&value);
- D. Where upcase(name)=%upcase(&value);

Correct Answer: B

### **QUESTION 26**

Which one of the following options is available for SAS macro debugging?

- A. MLOGIC
- B. MDEBUG
- C. MSGLEVEL
- D. MAUTOSOURCE

Correct Answer: A

### **QUESTION 27**

The following SAS program is submitted:

proc datasets lib = testdata;

modify one;

label num = 'Number';

format num 4.;

quit;

Which one of the following SQL programs produces the same results as the above DATASETS procedure?

```
A. proc sql;
```

modify table testdata.one

num format = 4.

label = 'Number';

quit;

B. proc sql;

alter table testdata.one

modify num format = 4.

label = 'Number';

quit;

C. proc sql;

modify table testdata.one

alter num format = 4.

label = 'Number';

quit;

D. proc sql;

alter table testdata.one

```
modify num (format = 4. label = 'Number'); quit;
```

Correct Answer: B

#### **QUESTION 28**

The following SAS program is submitted:

data temp:

array points { 2,3 } (10,15,20,25,30,35);

run;

What impact does the ARRAY statement have in the program Data vector (PDV)?

- The variables named POINTS10, POINTS15, POINTS20, POINTS25, POINTS30, POINTS35 are created in the PDV
- B. No variables are created in the PDV
- C. The variables named POINTS1, POINTS2, POINTS4, POINTS5, POINTS6 are created in the PDV
- D. The variables named POINTS11, POINTS12, POINTS13, POINTS21, POINTS22, POINTS23 are created in the PDV

Correct Answer: C

### **QUESTION 29**

The following SAS program is submitted:

%let first=yourname;

%let last=first;

%put &&&last;

What is written to the SAS Log?

- A. First
- B. Yourname
- C. &&First
- D. &yourname

Correct Answer: B

### **QUESTION 30**

The following SAS program is submitted:

%let first = yourname;

%let last = first;

%put &&&last;

Which one of the following is the result in the log of the %PUT statement?

- A. first
- B. &first
- C. yourname
- D. &yourname

Correct Answer: C

### **QUESTION 31**

Which statement(s) in the DATASETS procedure alter(s) the name of a SAS data set stored in a SAS data library?

- A. MODIFY and CHANGE statements
- B. RENAME statement only
- C. CHANGE statement only
- D. MODIFY and RENAME statements

Correct Answer: C

# **QUESTION 32**

The following SAS program is submitted:

%macro loop;
data one;
%do I=1 %to 3;
var&I=&I;%
end
run;
%mend;
%loop

After this program executes; the following is written to the SAS log:

(LOOP): Beginning execution

(LOOP): %DO loop beginning; index variable I; start value is 1; stop value is 3; by value is

(LOOP): %DO loop index variable I is now 2; loop will iterate again

(LOOP): %DO loop index variable I is no 3; loop will iterate again

(LOOP): %DO loop index variable I is no 4; loop will iterate again

(LOOP): Ending execution

A00-212 Exam Dumps A00-212 PDF Dumps A00-212 VCE Dumps A00-212 Q&As https://www.ensurepass.com/A00-212.html