D. YEAR QTR BUDGET SALES 2001 3 500 300 2001 4 400 300 2002 1 700 300 2001 3 500 600 2001 4 400 600 2002 1 700 600

Correct Answer: D

QUESTION 85

The following SAS program is submitted:

%macro execute;

<insert statement here>

proc print data = sasuser.houses;

run;

%end;

%mend;

Which of the following completes the above program so that it executes on Tuesday?

- A. %if &sysday = Tuesday %then %do;
- B. %if &sysday = 'Tuesday' %then %do;
 C. %if "&sysday" = Tuesday %then %do;
- D. %if '&sysday' = 'Tuesday' %then %do;

Correct Answer: A

QUESTION 86

Given the SAS data set ONE:

ONE

NUM VAR

1 A

2 B

3 C

Which SQL procedure program deletes the data set ONE?

- A. proc sql; Drop table one; Quit;
- B. proc sql;

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

Remove table one; Quit;

- C. proc sql; Delete table one; Quit;
- D. proc sql; Delete from one; Quit;

Correct Answer: A

QUESTION 87

Given the following SAS data set ONE:

ONE

CATEGORY AGE SALARY BONUS

M 28 200 20

M 25 100 10

M 28 300 10

M 33 300 30

F 18 100 50

F 25 200 10

F 35 400 50

The following SQL program is submitted:

proc sql;

create table two as

select distinct age

from one

where age < 33;

quit;

How many rows are written to the SAS data set TWO?

A. 3

B. 4

C. 5

D. 6

Correct Answer: A

QUESTION 88

Given the following SAS data set ONE:

ONE

COUNTRY CITY VISIT

USA BOSTON 10

UK LONDON 5

USA DALLAS 10

UK MARLOW 10

USA BOSTON 20

UK LONDON 15

USA DALLAS 10

The following SAS program is submitted:

proc sql;

select country, city, sum(visit) as TOTAL

from one

group by country, city

order by country, total desc;

quit;

Which one of the following reports is generated?

- A. COUNTRY CITY TOTAL UK MARLOW 10 UK LONDON 20 USA BOSTON 50 USA DALLAS 20
- B. COUNTRY CITY TOTAL UK LONDON 20 UK MARLOW 10 USA BOSTON 50 USA DALLAS 20
- C. COUNTRY CITY TOTAL USA BOSTON 50
- D. COUNTRY CITY TOTAL UK MARLOW 10 UK LONDON 20 USA DALLAS 20

USA BOSTON 50

Correct Answer: B

QUESTION 89

The following SAS program is submitted:

Data sasuser.history;

Set sasuser.history(keep=state x y

Rename = (state=ST));

Total=sum(x,y);

Run;

The SAS data set SASUSER.HISTORY has an index on the variable STATE.

Which describes the result of submitting the SAS program?

- A. The index on STATE is deleted and an index on ST is created
- B. The index on STATE is recreated as an index on ST
- C. The index on STATE is deleted
- D. The index on STATE is updated as an index on ST

Correct Answer: C

QUESTION 90

Given has SAS dataset ONE:

ONE

NAME	SALARY
Hans	200
Maria	205
Jose	310
Ariel	523

The following SAS program is submitted:

SALARY	BONUS
200	20
205	20.5
310	31
523	52.3

Proc sql;

<insert SQL clause here>

from one;

quit;

The following output is desired:

Which SQL procedure clause completes the program and generates the desired output?

- A. Select salary, salary*.10 var=BONUS
- B. Select salary, salary*.10 label='BONUS'
- C. Select salary, salary *.10 column='BONUS'
- D. Select salary, salary*.10 name='BONUS'

Correct Answer: B

QUESTION 91

The variable attributes of SAS data sets ONE and TWO are shown below:

ONE TWO

Variable Type Len Pos # Variable Type Len Pos

2 sales Num 8 8 2 budget Num 8 8

1 year Num 8 0 3 sales Char 8 16

1 year Num 8 0

Data set ONE contains 100 observations. Data set TWO contains 50 observations. Both data sets are sorted by the variable YEAR.

The following SAS program is submitted:

data three; merge one two;