Correct Answer: B

QUESTION 119

The following SAS program is submitted:

```
data WORK.ACCOUNTING;
set WORK.DEPARTMENT;
    length EmpId $6;
    CharEmpid=EmpId;
run:
```

Which statement is true about the output data set?

- A. The type of the variable CharEmpid is numeric.
- B. The type of the variable CharEmpid is unknown.C. The type of the variable CharEmpid is character.
- D. The program fails to execute due to errors.

Correct Answer: D

QUESTION 120

Which one of the following is true of the SUM statement in a SAS DATA step program?

- A. It is only valid in conjunction with a SUM function.
- B. It is not valid with the SET, MERGE and UPDATE statements.
- C. It adds the value of an expression to an accumulator variable and ignores missing values.
- D. It does not retain the accumulator variable value from one iteration of the SAS DATA step to the next.

Correct Answer: C

QUESTION 121

The following SAS program is submitted:

proc sort data = sasuser.houses out = houses;

by style;

run;

proc print data = houses;

run;

Click on the Exhibit button to view the report produced.

style bedrooms baths price CONDO 2 1.5 80050

3 2.5 79350

4 2.5 127150

2 2.0 110700

RANCH 2 1.0 64000

- 3 3.0 86650
- 3 1.0 89100
- 1 1.0 34550
- SPLIT 1 1.0 65850
- 4 3.0 94450
- 3 1.5 73650

TWOSTORY 4 3.0 107250

- 2 1.0 55850
- 2 1.0 69250
- 4 2.5 102950

Which of the following SAS statement(s) create(s) the report?

- A. id style;
- B. id style; var style bedrooms baths price;
- C. id style; by style; var bedrooms baths price;
- D. id style; by style; var style bedrooms baths price;

Correct Answer: C

QUESTION 122 Given the SAS data set WORK.ONE:

 Obs
 Revenue2008
 Revenue2009
 Revenue2010

 1
 1.2
 1.6
 2.0

The following SAS program is submitted:

data WORK.TWO; set WORK.ONE; Total=mean(of Rev:); run;

What value will SAS assign to Total?

- A. 3
- B. 1.6
- C. 4.8
- D. The program fails to execute due to errors.

Correct Answer: B

QUESTION 123

The contents of two SAS data sets named EMPLOYEE and SALARY are listed below:

EMPLOYEE SALARY

name age name salary

Bruce 30 Bruce 40000

Dan 35 Bruce 35000

Dan 37000

Dan .

The following SAS program is submitted:

data work.empsalary;

merge work.employee (in = inemp)

work.salary (in = insal);

by name;

if inemp and insal;

run;

How many observations will the data set WORK.EMPSALARY contain?

- A. 2
- B. 4
- C. 5 D. 6

A00-211 Exam Dumps A00-211 PDF Dumps A00-211 VCE Dumps A00-211 Q&As https://www.ensurepass.com/A00-211.html

Correct Answer: B

QUESTION 124

The SAS data sets WORK.EMPLOYEE and WORK.SALARY are listed below:

WORK.EMPLOYEE WORK.SALARY

fname age fname salary

Bruce 30 Bruce 25000

Dan 40 Bruce 35000

Dan 25000

The following SAS program is submitted:

data work.empdata;

merge work.employee

work.salary;

by fname;

totsal + salary;

run;

How many variables are output to the WORK.EMPDATA data set?

- A. 3
- B. 4
- C. 5

D. No variables are output to the data set as the program fails to execute due to errors

Correct Answer: B

QUESTION 125

Which one of the following SAS DATA steps saves the temporary data set named MYDATA as a permanent data set?

- A. libname sasdata 'SAS-data-library'; data sasdata.mydata; copy mydata; run;
 B. libname sasdata 'SAS data library';
- B. libname sasdata 'SAS-data-library'; data sasdata.mydata; keep mydata; run;
- C. libname sasdata 'SAS-data-library'; data sasdata.mydata;

A00-211 Exam Dumps A00-211 PDF Dumps A00-211 VCE Dumps A00-211 Q&As https://www.ensurepass.com/A00-211.html

save mydata; run;

 D. libname sasdata 'SAS-data-library'; data sasdata.mydata; set mydata; run;

Correct Answer: D

QUESTION 126

The following SAS program is submitted:

data work.test;

array agents{4} \$ 12 sales1 - sales4;

run;

Which one of the following represents the variables that are contained in the output data set?

- A. SALES1, SALES2, SALES3, SALES4
- B. AGENTS1, AGENTS2, AGENTS3, AGENTS4
- C. None, the DATA step fails because the ARRAY statement can reference only numeric data.
- D. None, the DATA step fails because the ARRAY statement can reference only pre- existing variables.

Correct Answer: A

QUESTION 127

A SAS PRINT procedure output of the WORK.LEVELS data set is listed below:

Obs name level

1 Frank 1

2 Joan 2

3 Sui 2

4 Jose 3

5 Burt 4

6 Kelly .

7 Juan 1

The following SAS program is submitted:

data work.expertise;

set work.levels;