The following SAS program is submitted: data work.one: x = 3: y = 2;z = x \*\* y;run; Which one of the following is the value of the variable Z in the output data set? A. 6 B. 9 C. . (missing numeric value) D. The program fails to execute due to errors. Correct Answer: B **QUESTION 128** The following SAS DATA step is submitted: libname temp 'SAS-data-library'; data temp.report; set sasuser.houses; newvar = price \* 1.04; run; Which one of the following statements is true regarding the program above? A. The program is reading from a temporary data set and writing to a temporary data set. B. The program is reading from a temporary data set and writing to a permanent data set. C. The program is reading from a permanent data set and writing to a temporary data set. D. The program is reading from a permanent data set and writing to a permanent data set. Correct Answer: D **QUESTION 129** The following SAS program is submitted: data null; set old (keep = prod sales1 sales2); file 'file-specification';

A00-201 Exam Dumps A00-201 PDF Dumps A00-201 VCE Dumps A00-201 Q&As

https://www.ensurepass.com/A00-201.html

put sales1 sales2;

run; Which one of the following default delimiters separates the fields in the raw data file created? A. : (colon) B. (space) C. , (comma) D.; (semicolon) Correct Answer: B **QUESTION 130** The SAS data set WORK.AWARDS is listed below: fname points Amy 2 Amy 1 Gerard 3 Wang 3 Wang 1 Wang 2 The following SAS program is submitted: proc sort data = work.awards; by descending fname points; run; Which one of the following represents how the observations are sorted? A. Wang 3 Gerard 3 Wang 2 Amy 2 Wang 1 Amy 1 B. Wang 3 Wang 2 Wang 1 Gerard 3 Amy 2 Amy 1 C. Wang 3 Wang 1 Wang 2

Gerard 3
Amy 2
Amy 1
D. Wang 1
Wang 2
Wang 3
Gerard 3
Amy 1
Amy 2

Correct Answer: D

#### **QUESTION 131**

The following SAS program is submitted and reads 100 records from a raw data file:

data work.total;

infile 'file-specification' end = eof;

input name \$ salary;

totsal + salary;

run;

Which one of the following IF statements writes the last observation to the output data set?

- A. if end = 0;
- B. if eof = 0;
- C. if end = 1;
- D. if eof = 1;

Correct Answer: D

#### **QUESTION 132**

You're attempting to read a raw data file and you see the following messages displayed in the SAS Log:

```
NOTE: Invalid data for Salary in line 4 15-23.

RULE: --+--1--+--2--+--3---+--5--
4 120104 F 46#30 11MAY1954 33

Employee_Id=120104 employee_gender=F Salary=. birth_date=-2061 _ERROR_=1 _N_=4

NOTE: 20 records were read from the infile 'c:\employees.dat'.

The minimum record length was 33.

The maximum record length was 33.

NOTE: The data set WORK.EMPLOYEES has 20 observations and 4 variables.
```

What does it mean?

- A. A compiler error, triggered by an invalid character for the variable Salary.
- B. An execution error, triggered by an invalid character for the variable Salary.
- C. The 1st of potentially many errors, this one occurring on the 4th observation.
- D. An error on the INPUT statement specification for reading the variable Salary.

Correct Answer: B

### **QUESTION 133**

The following SAS program is submitted:

proc contents data = sasuser.airplanes;

run;

Which one of the following is produced as output?

- A. the data portion of every data set in the SASUSER library
- B. the data portion of the data set SASUSER.AIRPLANES only
- C. the descriptor portion of every data set in the SASUSER library
- D. the descriptor portion of the data set SASUSER.AIRPLANES only

Correct Answer: D

### **QUESTION 134**

The following SAS program is submitted:

```
data WORK.OUTDS;
```

do until(Prod GT 6);

Prod + 1;

end;

run;

What is the value of the variable Prod in the output data set?

- A. . (missing)
- B. 6
- C. 7
- D. Undetermined, infinite loop.

Correct Answer: C

#### **QUESTION 135**

The following SAS program is submitted:

data work.company;

set work.dept1(keep = jobcode)

work.dept2(rename = (jcode = jobcode));

run;

Which one of the following is the result?

A00-201 Exam Dumps A00-201 PDF Dumps A00-201 VCE Dumps A00-201 Q&As https://www.ensurepass.com/A00-201.html

- A. The variable JCODE is written to the output data set.B. The variable JOBCODE is written to the output data set.
- C. Neither variable JCODE nor JOBCODE is written to the output data set.
- D. The program fails to execute due to errors.

Correct Answer: B

#### **QUESTION 136**

The following SAS program is submitted:

```
data WORK.TOTAL_SALARY;
   retain Total
    set WORK SALARY;
   by Department;
if First Department
then Total=0;
   Total=sum(Total, Wagerate);
    if Last . Total;
run:
```

What is the initial value of the variable Total in the following program?

- A. 0
- B. Missing
- C. The value of the first observations Wagerate
- D. Cannot be determined from the information given

Correct Answer: B

#### **QUESTION 137**

The contents of the raw data file EMPLOYEE are listed below:

```
-----30
Ruth 39 11
Jose 32 22
Sue 30 33
John 40 44
```

The following SAS program is submitted:

```
data test;
infile 'employee';
input employee name $ 1-4;
if employee name = 'Sue' then input age 7-8;
else input idnum 10-11;
```