The following SAS program is submitted: data hware inter cheap; set prices(keep = productype price); if producttype = `HARDWARE' then output hware; else if producttype = `NETWORK' then output inter; if price le 5.00; run; if producttype = `HARDWARE' then output hware; else if producttype = `NETWORK' then output inter; if price le 5.00; run; How many observations does the HWARE data set contain? A. 0 B. 2 C. 3 D. 4 Correct Answer: D **QUESTION 92** Which statement is true concerning the SAS automatic variable _ERROR_? A. It cannot be used in an if/then condition. B. It cannot be used in an assignment statement. C. It can be put into a keep statement or keep= option. D. It is automatically dropped. Correct Answer: D **QUESTION 93** Given the contents of the raw data file TYPECOLOR: ---I----10---I----20---I----30 Daisyyellow The following SAS program is submitted: data flowers;

infile 'typecolor';

```
input type$ 1-5+1 color$;
run;
What are the values of the variables TYPE and COLOR?
A. type color
   daisygreen
B. type color
   daisy ellow
C. type color
   daisyyellow" "(missing character value)
D. No values are stored for the TYPE and COLOR variables.
Correct Answer: B
QUESTION 94
Given the SAS data set PEPM.STUDENTS:
PERM.STUDENTS NAME AGE
Alfred 14
Alice13
Barbara13
Carol14
The following SAS program is submitted:
libname perm `SAS data library';
data students;
set perm.students;
file 'file specification';
put name $15. @5 age 2.;
run;
What is written to the output raw data file?
A. ----I----30
   Alfred 14
   Alice 13
   Barbara 13
   Carol 14
B. ----l----30
```

Alfr14
 Alic13
 Barb13a
 Carol 4

C. ---I----10---I----20---I----30
 Alfr14ed
 Alic130
 Barb13ara
 Caro141

D. ---I----10---I----20---I----30
 Alfred14
 Alice13
 Barbara13
 Carol14

Correct Answer: B

QUESTION 95

The following SAS program is submitted:

data work.test;

array items{3} _temporary_;

run;

What are the names of the variable(s) in the WORKTEST data set?

- A. ITEMS
- B. ITEMS1, ITEMS2, ITEMS3
- C. No variables are created because it is a temporary array.
- D. The program fails to execute because there are no variables listed on the ARRAY statement.

Correct Answer: C

QUESTION 96

The following SAS program is submittad:

data work.sales;

do year = 1 to 5; do month=1 to 12;

x+1;

output

end;

end;

run;

How many observations are written the WORK SALES data set? A. 0 B. 1 C. 5 D. 60 Correct Answer: D **QUESTION 97** The following SAS program is submitted: data work.flights; destination = `cph'; select(destination); when('LHR') city = `London'; when('CPH') city = 'Copenhagen'; otherwise city = 'Other'; end; run; What is the value of the CITY variable? A. Other B. Copenh C. Copenhagen D. ``(missing character value) **Correct Answer:** A **QUESTION 98** After a SAS program is submitted, the following is written to the SAS log: 105 data january; 106 set allmonths(keep = product month num_sold cost); 107 if month = `Jan' then output january; 108 sales = cost * num_sold;

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

109 keep = product sales;

22

ERROR 22-322: Syntax error, expecting one of the following:

!,

!!, &, *,**, +, -,/, <,< =, <>, =, >, ><, >=,

AND, EQ, GE, GT, IN, LE, LT, MAX, MIN, NE, NG, NL,

NOTIN, OR,^=,|,II,

110 run;

What changes should be made to the KEEP statement to correct the errors in the LOG?

- A. keep product sales;
- B. keep product, sales;
- C. keep = product, sales;
- D. keep = (product sales);

Correct Answer: A

QUESTION 99

The following SAS program is submitted:

data work.retail;

cost = `20000';

total= .10* cost

run;

What is the result?

- A. The value of the variable TOTAL in the output data set is 2000. No messages are written to the SAS log.
- B. The value of the variable TOTAL in the output data set is 2000. A note that conversion has taken place is written to the SAS log.
- C. The value of the variable TOTAL in the output data set is missing. An error message is written to the SAS log.
- D. The variable TOTAL in the output data set has no value. The program fails to execute due to a syntax error.

Correct Answer: B

QUESTION 100

Read the table