	The F	REQ Proce	dure	
13	Table of	Region by	Product	
Region	Product			
Frequency Percent Row Pct Col Pct	Boot	Sanda 1	Slipper	Total
Africa	12.70 33.33 38.10	12.70 33.33 38.10	8 12.70 33.33 38.10	24 38.10
Asia	3.17 33.33 9.52	3.17 33.33 9.52	3.17 33.33 9.52	9.52
Canada	7.94 33.33 23.81	7.94 33.33 23.81	7.94 33.33 23.81	15 23.81
Pacific	9.52 33.33 28.57	9.52 33.33 28.57	9.52 33.33 28.57	18 28.57
Total	21 33.33	21 33.33	21 33.33	63 100.00

The following SAS program is submitted:

proc freq data = sales;

<insert TABLES statement here>

run;

The following output is created by the FREQUENCY procedure:

Table of	region by	product		
region	product			
Frequency Percent Row Pct Col Pct	corn	cotton	oranges	Total
EAST	22.22 50.00 50.00	1 11.11 25.00 33.33	1 11.11 25.00 50.00	44.44
SOUTH	22.22 40.00 50.00	22.22 40.00 66.67	1 11.11 20.00 50.00	55.56
Total	44.44	33.33	22.22	100.00

Which TABLES statement(s) completed the program and produced the output?

- A. tables region product;
- B. tables region \* product;C. tables product \* region;
- D. tables product; tables region;

The FREQ Procedure

Correct Answer: B

## **QUESTION 101**

Which one of the following SAS statements renames two variables?

- A. set work.dept1 work.dept2(rename = (jcode = jobcode)
  - (sal = salary));
- B. set work.dept1

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

C. set work.dept1

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

D. set work.dept1

work.dept2(rename = (jcode jobcode)

(sal salary));

Correct Answer: B

## **QUESTION 102**

Which one of the following SAS procedures displays the data portion of a SAS data set?

- A. PRINT
- B. FSLIST
- C. CONTENTS

## D. DATASETS

**Correct Answer:** A

#### **QUESTION 103**

The SAS data set EMPLOYEE INFO is listed below:

**IDNumber Expenses** 

2542 100.00

3612 133.15

2198 234.34

2198 111.12

The following SAS program is submitted:

proc sort data = employee\_info;

run;

Which one of the following BY statements completes the program and sorts the data sequentially by descending expense values within each descending IDNUMBER value?

- A. by descending IDNumber Expenses;
- B. by (IDNumber Expenses) descending;
- C. by IDNumber descending Expenses descending;
- D. by descending IDNumber descending Expenses;

Correct Answer: D

## **QUESTION 104**

The following SAS program is submitted:

data revenue;

set year\_1;

var1 = mdy(1,15,1960);

run;

Which one of the following values does the variable named VAR1 contain?

- A. 14
- B. 15
- C. 1151960
- D. '1/15/1960'

Correct Answer: A

## **QUESTION 105**

The following SAS program is submitted:

```
data WORK.PRODUCTS;
  Prod=1;
  do while(Prod LE 6);
    Prod + 1;
  end;
run;
```

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

A. 6 B. 7 C. 8

D. . (missing numeric)

Correct Answer: B

## **QUESTION 106**

Given the SAS data set WORK.P2000:

Location	Pop2000	
Alaska	626931	
Delaware	783595	
Vermont	608826	
Wyoming	493782	

And the SAS data set WORK.P2008:

State	Pop2008	
Alaska	686293	
Delaware	873092	
Wyoming	532668	

The following output is desired:

Obs	State	Pop2000	Pop2008	Difference
1	Alaska	626931	686293	59362
2 3	Delaware	783595	873092	89497
3	Wyoming	493782	532668	38886

Which SAS program correctly combines the data?

```
A.
  data compare;
      merge WORK.P2000(in=_a Location=State)
WORK.P2008(in=_b);
      by State:
      if _a and _b;
Difference=Pop2008-Pop2000;
  run:
 B.
   data compare;
      merge WORK.P2000(rename=(Location=State))
             WORK . P2008:
      by State;
      if _a and _b:
      Difference=Pop2008-Pop2000;
  run;
  C.
    data compare:
       merge WORK.P2000(in=_a rename=(Location=State))
              WORK.P2008(in=_b);
       by State;
       if _a and _b;
Difference=Pop2008-Pop2000;
    run;
 D.
  data compare;
      merge WORK P2000(in=_a) (rename=(Location=State))
             WORK P2008(in=_b);
      by State;
      if _a and _b;
Difference=Pop2008-Pop2000;
  run:
A. Option A
B. Option B
C. Option C
D. Option D
Correct Answer: C
QUESTION 107
The following SAS program is submitted:
libname company 'SAS-data-library';
proc sort data = company.payroll;
by EmployeeIDNumber;
run;
```

Write access has been granted to the COMPANY library.

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