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The FREQ Procedure

Table of Region by Product

| Region | Product | | | Total |
|-----------|------------------------------|------------------------------|------------------------------|--------------|
| Frequency | Boot | Sandal | Slipper | |
| Percent | | | | |
| Row Pct | | | | |
| Col Pct | | | | |
| Africa | 8 12.70 33.33 38.10 | 8 12.70 33.33 38.10 | 8 12.70 33.33 38.10 | 24 38.10 |
| Asia | 2 3.17 33.33 9.52 | 2 3.17 33.33 9.52 | 2 3.17 33.33 9.52 | 6 9.52 |
| Canada | 5 7.94 33.33 23.81 | 5 7.94 33.33 23.81 | 5 7.94 33.33 23.81 | 15 23.81 |
| Pacific | 6 9.52 33.33 28.57 | 6 9.52 33.33 28.57 | 6 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:

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The FREQ Procedure

Table of region by product

| region | product | | | |
|-----------|---------|--------|---------|--------|
| Frequency | | | | |
| Percent | | | | |
| Row Pct | | | | |
| Col Pct | corn | cotton | oranges | Total |
| EAST | 2 | 1 | 1 | 4 |
| | 22.22 | 11.11 | 11.11 | 44.44 |
| | 50.00 | 25.00 | 25.00 | |
| | 50.00 | 33.33 | 50.00 | |
| SOUTH | 2 | 2 | 1 | 5 |
| | 22.22 | 22.22 | 11.11 | 55.56 |
| | 40.00 | 40.00 | 20.00 | |
| | 50.00 | 66.67 | 50.00 | |
| Total | 4 | 3 | 2 | 9 |
| | 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;

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

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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

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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 | Delaware | 783595 | 873092 | 89497 |
| 3 | Wyoming | 493782 | 532668 | 38886 |

Which SAS program correctly combines the data?

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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.

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