EnpID	Department
2121	Accounting
3567	Finance
4698	Marketing
5463	Accounting

The following program is submitted:

How many observations are in data set WORK.ALL after submitting the program?

- A. 1
- B. 2
- C. 3
- D. 5

Correct Answer: B

### **QUESTION 10**

Which statement correctly computes the average of four numerical values?

- A. average = mean(num1, num4);
- B. average = mean(num1 num4);
- C. average = mean(ofnum1 num4)
- D. average = mean(num1 num2 num3 num4);

Correct Answer: C

### **QUESTION 11**

Given the contents of the raw data file EMPLOYEE:

Alan

19/2/2004

**ACCT** 

Rob

22/5/2004

**MKTG** 

MaryJane

14/3/2004

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**QUESTION 13** 

The following SAS program is submitted:

libn	ame temp `SAS data library';				
dat	a work.new;				
set	temp.jobs;				
forr	nat newdate mmddw10.;				
md	ate = month(newdate);				
dda	ite = weekday(newdate);				
run	;				
pro	c print data = work.new; run;				
	e variable NEWDATE contains the SAS date value for April 15. 2005. What output is produced pril 15, 2005 falls on a Friday?				
B. C.	Obsnewdate mdate ddate 104/15/2005 APR 6 Obs newdate mdate ddate 104/15/2005 4 6 Obs newdate mdate ddate 104/15/2005 APR 7 Obs newdate mdate ddate 104/15/2005 4 7				
Co	rrect Answer: B				
	ESTION 14 e following SAS program is submitted:				
dat	a temp.x;				
set	sasuser.y;				
run	;				
Wh	at must be submitted prior to this SAS program for the program to execute successfully?				
B.	A LIBNAME statement for the libref TEMP only must be submitted.  A LIBNAME statement for the libref SASUSER only must be submitted.  LIBNAME statements for the librefs TEMP and SASUSER must be submitted.				

- LIBNAME statements for the librefs TEMP and SASUSER must be submitted.
- D. No LIBNAME statement needs to be submitted.

Correct Answer: A

### **QUESTION 15**

The following output is created by the FREQUENCY procedure:

The FREQ Procedure

Table of region by product

region	produc			
Frequency Percent Row Pct Col Pct	    corn	cotton	oranges	Total
EAST	2 22.22 50.00 50.00	1 11.11 25.00 33.33	1 11.11 25.00 50.00	44.44
SOUTH	2 22.22 40.00 50.00	2 22.22 40.00 66.67	1 11.11 20.00 50.00	5 55.56
Total	4 44.44	33.33	22.22	+ 9 100.00

Which TABLES statement was used to completed the following program that produced the output?

proc freq data=sales;

< insert code >

run;

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

Correct Answer: D

#### **QUESTION 16**

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 17** The following SAS program is submitted: data work.passengers; if OrigPassengers = . then' OrigPassengers = 100;

TransPassengers = 100;

OrigPassengers = .;

TotalPassengers = sum (OrigPassengers, TransPassengers) +0;

run;

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

- A. 0
- B. 100
- C. 200
- D. (missing numeric value)

Correct Answer: B QUESTION 18

The following SAS program is submitted: