QUESTION 34 Given the raw data file YEARAMT:				
10 30				
1901 2				
1905 1				
1910 6				
1925 .				
1941 1				
The following SAS program is submitted:				
data coins;				
infile `yearamt';				
input year quantity;				
<insert here="" statement(s)=""></insert>				
run;				
Which statement(s) completed the program and produced a non-missing value for the variable				
TOTQUANTITY in the final observation of the output data set?				
 A. totquantity + quantity; B. totquantity = sum(totquantity + quantity); C. retain totquantity; totquantity = totquantity + quantity; D. retain totquantity0; totquantity = totquantity + quantity; 				
Correct Answer: A				
QUESTION 35 The Excel workbook QTR1.XLS contains the following three worksheets:				
JAN				
FEB				
MAR				
Which statement correctly assigns a library reference to the Eyeal workhook?				

Which statement correctly assigns a library reference to the Excel workbook?

- A. libname qtrdata 'qtr1.xls';
- B. libname 'qtr1.xls' sheets=3;
- C. libname jan feb mar 'qtr1.xls';
- D. libname mydata 'qtr1.xls' WORK.heets=(jan,feb,mar);

Correct Answer: A **QUESTION 36** Given the SAS data set ONE: ONE ObsDte 109JAN2005 212JAN2005 The following SAS program is submitted: data two; set one; day = <insert expression here>; format dte date9.; run; The data set TWO is created: **TWO** ObsDteDay 109JAN20051 12JAN20054 Which expression successfully completed the program and created the variable DAY? A. day(dte) B. weekday(dte) C. dayofweek(dte) D. datdif(dte,'01jan2005'd,'act/act') Correct Answer: B

QUESTION 37

Read the table.

	The F	REQ Proce	dure	
	Table of	Region by	Product	
Region	Product			
Frequency Percent Row Pct Col Pct	Boot	Sanda 1	Slipper	Total
Africa	8 12.70 33.33 38.10	12.70 33.33 38.10	12.70 33.33 38.10	24 38.10
fisia .	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:

The FR	EQ Proced	ure		
Table of	region by	product		
region	product			
Frequency Percent Row Pct Col Pct	corn	cotton	oranges	Total
EAST	22.22 50.00 50.00	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;

Correct Answer: B

QUESTION 38

The following SAS program is submitted:

data combine;

prefix='505';

middle='6465 \;

end='09090';

<insert statement here>;

run;

Which statement successfully completes the program so that TOTAL has a value of 505- 09090?

- A. total = cat('-', prefix, middle, end);
- B. total = catx('-', prefix, middle, end);
- C. total = prefix !!'-'!! middle ``!!'-'!! end;
- D. total = prefix!!'-'!! left(middle)!!'-'!! end;

Correct Answer: B

QUESTION 39

The following SAS program is submitted:
libname temp `SAS data library';
data temp.sales;
merge temp.sales
work.receipt;
by names;
run;
The input data files are sorted by the NAMES variable:
What is the result?
 A. The program executes successfully and a temporary SAS data set is created. B. The program executes successfully and a permanent SAS data set is created. C. The program fails execution because the same SAS data set is referenced for both read and write operations. D. The program fails execution because the SAS data sets on the MERGE statement are in two different libraries.
Correct Answer: B
QUESTION 40 The following SAS program is submitted: data work.empsalary;
set work.people (in = inemp)
work.money (in = insal);
if insal and inemp;
run;
The SAS data set WORKPEOPLE has 5 observations, and the data set WORKMONEY has 7 observations. How many observations will the data set WORK.EMPSALARY contain?
A. 0 B. 5 C. 7 D. 12

Correct Answer: A