```
show table testdata.one;
   quit;
D. proc sql;
   describe table testdata.one;
   quit;
Correct Answer: D
QUESTION 69
Given the following SAS data sets ONE and TWO:
ONE TWO
OBS COMMON X OBS COMMON Y
1 A 10 1 A 1
2 A 13 2 A 3
3 A 14 3 B 4
4B94B2
5 C 8 5 C 5
6 C 14
The following SAS DATA step is submitted:
data combine;
merge one two;
by common;
run;
Which one of the following represents the data values stored in data set COMBINE?
A. OBS COMMON X Y
   1 A 10 1
   2 A 13 3
   3 A 14 3
   4 B 9 4
   5B92
   6C85
   7 C 14 5
B. OBS COMMON X Y
   1 A 10 1
   2 A 13 3
   3 B 9 4
   4 C 8 5
C. OBS COMMON X Y
   1 A 10 1
```

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**Correct Answer:** A

#### **QUESTION 70**

The following SAS program is submitted:

%macro location;
data \_null\_;
call symput ('dept','sales');
run;

%let country=Germany;

%put\_global\_;

%mend;

%let company = ABC;

%location;

Which macro variables are written to the SAS log?

- A. COMPANY and DEPT only
- B. COMPANY, COUNTRY and DEPT
- C. COMPANY Only
- D. COMPANY and COUNTRY only

**Correct Answer:** A

#### **QUESTION 71**

Given the following SAS data set SASUSER.HIGHWAY:

SASUSER.HIGHWAY

#### STEERING SEATBELT SPEED STATUS COUNT

```
absent no 0-29 serious 31
absent no 0-29 not 1419
absent no 30-49 serious 191
absent no 30-49 not 2004
absent no 50+ serious 216
The following SAS program is submitted:
%macro highway;
proc sql noprint;
select count(distinct status)
into:numgrp
from sasuser.highway;
%let numgrp = &numgrp;
select distinct status
into:group1-:group&numgrp
from sasuser.highway;
quit;
%do i = 1 %to &numgrp;
proc print data = sasuser.highway;
where status = "&&group&i";
run;
%end;
%mend;
%highway
How many reports are produced by the above program?
A. 0
B. 1
C. 2
D. 5
```

Correct Answer: C
QUESTION 72 Given the SAS data set ONE:
ONE
DIVISION SALES
A 1234
A 3654
B 5678
The following SAS program is submitted:
Data_null_;
Set one;
By divition;
If first.division then
Do;
%let mfirst=sales;
end;
run;
What is the value of the macro variable MFRIST when the program finishes execution?
A. 1234 B. sales C. 5678 D. null
Correct Answer: B
QUESTION 73 The following SAS program is submitted:
%macro one(input);
%two;
%put the value is &date
%mend;

%macro two;
data _null_;
call symput('date','12SEP2008');
run;
%mend;
%let date=31DEC2006;
%one(&date)
What is the result when the %PUT statement executes?
A. A macro variable DATE with the value 12SEP2008 is retrieved from the local symbol table for the
ONE macro  B. A macro variable DATE with the value 12SEP2008 is retrieved from the local symbol table for
theTWOmacro  C. A macro variable DATE with the value 12SEP2008 is retrieved from the global symbol table  D. A macro variable DATE with the value 31DEC2006 is retrieved from the global symbol table
Correct Answer: C
QUESTION 74 Which one of the following options controls the pagesize of a SAS data set?  A. SIZE= B. BUFNO= C. BUFSIZE= D. PAGESIZE=
Correct Answer: C
QUESTION 75 The following SAS program is submitted:
<insert here="" statement="">;</insert>
%let development = ontime;
proc print data = sasuser.highway;
title "For &dept";
title2 "This project was completed &development";
run; Which one of the following statements completes the above and resolves title1 to "For
research&development"?