date = `04jul2005'd;
format date weekdate.; run;
proc print data = one; run;
What output is generated?
 A. Obs date 1 Monday, July 4, 2005 B. Obs date 1 July4, 2005 C. Obs date 1 04Jul2005 D. Obs date 1 Monday, 07/04/2005 Correct Answer: A
QUESTION 9 The Excel workbook QTR1.XLS contains the following three worksheets:
JAN
FEB
MAR
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 10 Given the SAS data set ONE:
ONE
ObsDte

109JAN2005
212JAN2005
The following SAS program is submitted:
data two;
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set one;
day = <insert expression="" here="">;</insert>
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 11 Given the SAS data set PERM.STUDENTS: PERM.STUDENTS NAMEAGE
Alfred14
Alice13
Barbara13
Carol14
The following SAS program is submitted:
libname perm `SAS data library';
data students;
set perm.students;
file `file specification';
put name \$ age;

<insert here="" statement=""></insert>
run;
The following double-spaced file is desired as output
Alfred 14
Alice 13
Barbara 13
Carol 14
Which statement completes the program and creates the desired file?
A. put B. put/; C. double; D. put _null_;
Correct Answer: A
QUESTION 12 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
QUESTION 13 The following SAS program is submitted:
data work.new;
length word \$7;

```
amount = 4;
it amount = 4 then word = `FOUR';
else if amount = 7
then word = `SEVEN';
else word = `NONE!!!';
amount = 7;
run;
What are the values of the AMOUNT and WORD variables in SAS dataset work.new?
A. amount word
   4 FOUR
B. amount word
   4 NONE!!!
C. amount word
   7 FOUR
D. amount word
   7 SEVEN
Correct Answer: C
QUESTION 14
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 15
The following SAS program is submitted:
data test;
set chemists;
jobcode = `Chem2'
then description = `Senior Chemist';
else description = `Unknown';
run;
The value for the variable JOBCODE is:
```

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JOBCODE

chem2

What is the value of the variable DESCRIPTION?

- A. chem2
- B. Unknown
- C. Senior Chemist
- D. `` (missing character value)

Correct Answer: B

QUESTION 16

Given the raw data record in the file phone.txt:

Which SAS statement completes the program and results in a value of "James Stevens" for the variableFullName?

- A. FullName=CATX('',EmpFName,EmpLName);
- B. FullName=CAT(' ',EmpFName,EmpLName);
- C. FullName=EmpFName!!EmpLName;
- D. FullName=EmpFName + EmpLName;

Correct Answer: A

QUESTION 17

Which ODS statement option terminates output being written to an HTML rile?

- A. END
- B. QUIT
- C. STOP
- D. CLOSE

Correct Answer: D

QUESTION 18