## A00-211 ${ }^{\text {Q\&As }}$

SAS Base Programming for SAS 9

## Pass SASInstitute A00-211 Exam with 100\% Guarantee

Free Download Real Questions \& Answers PDF and VCE file from:
https://www.leads4pass.com/a00-211.html

100\% Passing Guarantee<br>100\% Money Back Assurance

Following Questions and Answers are all new published by SASInstitute Official Exam Center

## (3) Instant Download After Purchase <br> © $100 \%$ Money Back Guarantee <br> © 365 Days Free Update <br> ( 3 800,000+ Satisfied Customers



## QUESTION 1

The following SAS program is submitted:
libname temp `SAS data library $\backslash$ ';
data work.new;
set temp.jobs;
format newdate mmddw10.;
mdate $=$ month(newdate);
ddate = weekday(newdate);
run;
proc print data = work.new; run;
The variable NEWDATE contains the SAS date value for April 15. 2005.
What output is produced if April 15, 2005 falls on a Friday?
A. Obsnewdate mdate ddate 104/15/2005 APR 6
B. Obs newdate mdate ddate 104/15/2005 46
C. Obs newdate mdate ddate 104/15/2005 APR 7
D. Obs newdate mdate ddate 104/15/2005 47

Correct Answer: B

## QUESTION 2

What is the purpose or the MISSOVER option on the INFILE statement?
A. It prevents SAS from loading a new record when the end of the current record is reached.
B. It enables SAS to scan the input data records until the character string that is specified in the @`character-string $\backslash^{\prime}$ expression is round.
C. It enables SAS to continue to read the next input data record if it does not find values in the current input tine for all the variables in the statement.
D. It causes the DATA step to stop processing if an INPUT statement reaches the end of the current record without finding values for all variables in the statement.

Correct Answer: A

## QUESTION 3

The following SAS program is submitted:
data work.test; array items\{3\} _temporary_; run;
What are the names of the variable(s) in the WORKTEST data set?
A. ITEMS
B. ITEMS1, ITEMS2, ITEMS3
C. No variables are created because it is a temporary array.
D. The program fails to execute because there are no variables listed on the ARRAY statement.

Correct Answer: C

## QUESTION 4

The following SAS program is submitted:

```
data WORK. TOTALSALES(keep=MonthSales{12});
    set WORK.MONTHLYSALES(keep"Year Product Sales);
    array MonthSales{12}:
    do i=1 to 12;
        MonthSales{i}=Sales:
    end;
    drop i;
run:
```

The program fails execution due to syntax errors. What is the cause of the syntax error?
A. The variable MONTHSALES does not exist.
B. An array cannot be referenced on a KEEP data set option.
C. The KEEP = data set option should be (KEEP $=$ MONTHSALES $)$.
D. The KEEP = data set option should be the statement KEEP MONTHSALES\{12\}.

Correct Answer: B

## QUESTION 5

The Excel workbook REGIONS.XLS contains the following four worksheets:
EAST WEST NORTH SOUTH

The following program is submitted: libname MYXLS <br>'regions.xls<br>';
Which PROC PRINT step correctly displays the NORTH worksheet?
A. proc print data=MYXLS.NORTH; run;
B. proc print data=MYXLS.NORTH\$; run;
C. proc print data=MYXLS. $\$ I'NORTH $\ \backslash$ 'e; run;
D. proc print data=MYXLS. $\$ I'NORTH\$\'n; run;

Correct Answer: D

