

# A00-211<sup>Q&As</sup>

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.passapply.com/a00-211.html

100% Passing Guarantee 100% Money Back Assurance

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

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



### https://www.passapply.com/a00-211.html

2024 Latest passapply A00-211 PDF and VCE dumps Download

#### **QUESTION 1**

The Excel workbook REGIONS.XLSX contains the following four worksheets:

EAST WEST NORTH SOUTH The following program is submitted:

libname MYXLS XLSX `c:\ data\ regions.xlsx\\';

Which PROC PRINT step correctly displays the NORTH worksheet?

A. proc print data=MYXLS.`NORTH\\'e; run;

B. proc print data=MYXLS.NORTH.XLSX; run;

C. proc print data=MYXLS.NORTH; run;

D. proc print data=MYXLS.`NORTH\$\\'n; run;

Correct Answer: D

#### **QUESTION 2**

The data set WORK.REALESTATE has the variable LocalFee with a format of 9. and a variable CountryFee with a format of 7.;

The following SAS program is submitted:

```
data WORK.FEE_STRUCTURE;
  format LocalFee CountryFee percent7.2;
  set WORK.REALESTATE;
  LocalFee=LocalFee/100;
  CountryFee=CountryFee/100;
run;
```

What are the formats of the variables LOCALFEE and COUNTRYFEE in the output dataset?

- A. LocalFee has format of 9. and CountryFee has a format of 7.
- B. LocalFee has format of 9. and CountryFee has a format of percent7.2
- C. Both LocalFee and CountryFee have a format of percent7.2
- D. The data step fails execution; there is no format for LocalFee.

Correct Answer: C

#### **QUESTION 3**

The following SAS program is submitted:

# https://www.passapply.com/a00-211.html

2024 Latest passapply A00-211 PDF and VCE dumps Download

data work.accounting; set work.department; length jobcode \$ 12; jobcode=\\'FAI\\'; run;

The WORK.DEPARTMENT data set contains a character variable named JOBCODE with a length of 5. What is the result?

- A. The length of the variable JOBCODE is 3.
- B. The length of the variable JOBCODE is 5.
- C. The length of the variable JOSBODE is 12.
- D. The program fails to execute due to errors.

Correct Answer: B

#### **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**

Given the SAS data set EMPLOYEE INFO:

EMPLOYEE\_INFO IDNumber Expenses 2542 100.00 3612 133.15 2198 234.34 2198 111.12

The following SAS program is submitted:

proc sort data = employee\_info; run;

Which BY statement completes the program and sorts the data sequentially by ascending expense values within each



# https://www.passapply.com/a00-211.html

2024 Latest passapply A00-211 PDF and VCE dumps Download

ascending IDNUMBER value?

A. by Expenses IDNumber;

B. by IDNumber Expenses;

C. by ascending Expenses IDNumber;

D. by ascending IDNumber ascending Expenses;

Correct Answer: B

Latest A00-211 Dumps

A00-211 PDF Dumps

A00-211 Braindumps