

A00-211 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.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





QUESTION 1

The following SAS program is submitted:

data stats;

set revenue;

array weekly{5} mon tue wed thu fri;

total = weekly{i} * .25;

output;

end;

run;

Which one of the following DO statements completes the program and processes the elements of the

WEEKLY array?

A. do i = 1 to 5;

B. do weekly $\{i\} = 1$ to 5;

C. do i = mon tue wed thu fri;

D. A DO loop cannot be used because the variables referenced do not end in a digit.

Correct Answer: A

QUESTION 2

Given the raw data record DEPT:

----|----10----|----30

Printing 750

The following SAS program is submitted:

data bonus;

infile `dept\\';

inputdept\$ 1-11 number 13- 15;

run;

Which SAS statement completes the program and results in a value of `Printing750\\' for the DEPARTMENT



variable?

- A. department = dept II number;
- B. department = left(dept) II number;
- C. department = trim(dept) number;
- D. department=trim(dept)||put(number,3.);
- Correct Answer: D

QUESTION 3

Given the SAS data set QTR 1_REVENUE:

destination revenue YYZ 53634 FRA 62129 FRA 75962 RDU 76254 YYZ 82174

The following SAS program is submitted:

proc sort data = qtr1_revenue; by destination descending revenue; run;

What is the first observation in the output data set?

- A. destination revenue FRA 62129
- B. destination revenue FRA 75962
- C. destination revenue YYZ 53634
- D. destination revenue YYZ 82174

Correct Answer: B

QUESTION 4

The SAS data set WORK STAFF has three variables:

Name is character with a length of 8 DOB is numeric with a length of 8 Start_Date is numeric with a length of 8

The following SAS program is submitted:

```
data WORK.STAFF_UPDATE;
  set WORK.STAFF;
length Name $ 10;
format Name $20. Start_Date DOB date9.;
run;
```



What is the length of the Name variable in the data set WORK STAFF_UPDATE?

A. 10 B. 15 C. 20 D. 8 Correct Answer: A

QUESTION 5

The following SAS program is submitted:

```
data WORK.TOTAL_SALARY;
  retain Total;
  set WORK.SALARY;
  by Department;
  if First.Department
    then Total=0;
  Total=sum(Total, Wagerate);
  if Last.Total;
run;
```

What is the initial value of the variable Total in the following program?

A. 0

B. Missing

- C. The value of the first observations Wagerate
- D. Cannot be determined from the information given

Correct Answer: B

A00-211 VCE Dumps

A00-211 Exam Questions

A00-211 Braindumps