



# 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





### QUESTION 1

The following SAS program is submitted: What is the value of the variable Diff?

```
options yearcutoff=1920;

data WORK.DATE_INFO;
DateA="01JAN19"d;
YearA=year(DateA);

DateB="01JAN20"d;
YearB=year(DateB);

Diff=YearB-YearA;
run;
```

- A. 1
- B. 0
- C. -99
- D. -1

Correct Answer: C

---

### QUESTION 2

Which is a valid LIBNAME statement?

- A. libname "\_SAS\_data\_library\_location\_";
- B. sasdata libname "\_SAS\_data\_library\_location\_";
- C. libname sasdata "\_SAS\_data\_library\_location\_";
- D. libname sasdata sas "\_SAS\_data\_library\_location\_";

Correct Answer: C

---

### QUESTION 3

The following SAS program is submitted:



```
data ONE TWO SASUSER.TWO
```

```
set SASUSER.ONE;
```

```
run;
```

Assuming that SASUSER.ONE exists, how many temporary and permanent SAS data sets are created?

- A. 2 temporary and 1 permanent SAS data sets are created
- B. 3 temporary and 2 permanent SAS data sets are created
- C. 2 temporary and 2 permanent SAS data sets are created
- D. there is an error and no new data sets are created

Correct Answer: D

---

#### QUESTION 4

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

```
----|----10----|----20----|----30----|  
Stevens James SALES 304-923-3721 14
```

The following SAS program is submitted:

```
data WORK.PHONES;  
  infile phone.txt;  
  input EmpLName $ EmpFName $ Dept $ Phone $ Extension;  
  
run;
```

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

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

Correct Answer: A

---

#### QUESTION 5

Given the contents of the raw data file TYPECOLOR.DAT:



```
-----+-----10-----+-----20-----+-----30
daisyyellow
```

The following SAS program is submitted: What are the values of the variables Type and Color?

```
data FLOWERS;
  infile 'TYPECOLOR.DAT' trunccover;
  length
    Type $ 5
    Color $ 11;
  input
    Type $
    Color $;
run;
```

- A. Type=daisy, Color=yellow
- B. Type=daisy, Color=w
- C. Type=daisy, Color=daisyyellow
- D. Type=daisy, Color=

Correct Answer: D

[A00-211 VCE Dumps](#)

[A00-211 Exam Questions](#)

[A00-211 Braindumps](#)