

A00-211 braindumps

SAS Institute SAS Institute Systems Certification

A00-211: SAS Base Programming for SAS 9

Practice Exam: A00-211 Exams

Exam Number/Code: A00-211

Exam Name: SAS Base Programming for SAS 9

Questions and Answers: 140 Q&As

([SAS Institute Systems Certification](#))



Exam : [A00-211](#)

"SAS Base Programming for SAS 9", also known as A00-211 exam, is a SAS Institute certification. With the complete collection of exam questions, Just4Study has assembled to take you through 140 Q&As to your A00-211 exam preparation. In the A00-211 exam resources, you will cover every field and category in SAS Institute Certification helping to ready you for your successful SAS Institute Certification.

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for SAS Institute SAS Institute Systems Certification A00-211 (SAS Base Programming for SAS 9) examination of original title complete coverage. A00-211 exam questions help you pass the exam.

Just4Study A00-211 Feature:

* High quality - High quality and valued for the A00-211 Exam: 100% Guarantee to Pass Your A00-211 exam and get your SAS Institute Systems Certification certification.

* Authoritative - Authoritative braindumps with complete details about A00-211 exam.

* Cheaper - Our Just4Study products are cheaper than any other website. With our completed SAS Institute Systems Certification resources, you will minimize your **SAS Institute SAS Institute Systems Certification** cost and be ready to pass your A00-211 exam on Your First Try, 100% Money Back Guarantee included!

* Free - Try free SAS Institute Systems Certification demo before you decide to buy it in <http://www.Just4Study.com>.

Just4Study Guarantee:

Just4Study provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the A00-211 exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

Free A00-211 Demo Download

Just4Study offers free demo for SAS Institute Systems Certification A00-211 exam (SAS Base Programming for SAS 9). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer. we promise the Q&A for **SAS Institute SAS Institute Systems Certification A00-211** examination of original title complete coverage. A00-211 Questions & Answers help you pass the exam. Otherwise, we will give you a full refund.

VUE/Prometric Code: A00-211

Exam Name: SAS Base Programming for SAS 9(SAS Institute Systems Certification)

Questions and Answers: 140 Q&A

[SAS Institute A00-211](#) Test belongs to one of the SAS Institute Systems Certification certified test, if needs to obtain the SAS Institute Systems Certification certificate, you also need to participate in other related test, the details you may visit the [SAS Institute Systems Certification](#) certified topic, in there, you will see all related SAS Institute Systems Certification certified subject of examination.

Just4Study professional provide SAS Institute Systems Certification A00-211 the newest Q&A, completely covers A00-211 test original topic. With our complete SAS Institute Systems Certification resources, you will minimize your SAS Institute Systems Certification cost and be ready to pass your A00-211 tests on Your First Try, 100% Money Back Guarantee included!

Just4Study Help You Pass Any IT Exam

Just4Study.com offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : SAS A00-211

Title : SAS Base Programming for SAS (r) 9

1. The following SAS program is submitted:

```
data work.flights;
destination = 'CPH';
select(destination);
when('LHR') city = 'London';
when('FRA') city = 'Frankfurt';
otherwise;
end;
run;
```

What are the length and value of the CITY variable?

- A.length of 6, value of CPH
- B.length of 9, value of CPH
- C.length of 6, value of ' ' (missing character value)
- D.length of 9, value of ' ' (missing character value)

Answer: C

2. The following SAS program is submitted:

```
data numrecords;
infile 'file specification';
input @1 patient $15. relative $ 16-26 @;
if relative = 'children' then
input @54 diagnosis $15. @;
else if relative = 'parents' then
input @28 doctor $15. clinic $ 44-53
@54 diagnosis $15. @;
input age;
```

How many raw data records are read during each iteration of the DATA step execution?

- A.1
- B.2
- C.3
- D.4

Answer: A

3. What is the purpose of the END= option on the INFILE statement?

- A.It identifies the last record read in a raw data file.
- B.It identifies the last DATA step statement to be executed.
- C.It identifies the length of the record that is being processed.
- D.It moves the end of record marker to the length specified by the logical record length.

Answer: A

4. Given the SAS data sets EMPLOYEE and SALARY:

EMPLOYEE
SALARY
name agename salary
Bruce 30 Bruce 40000 Dan 35 Bruce 35000 Dan 37000 Dan.

The following SAS program is submitted:

```
data work.empsalary;  
merge work.employee (in = inemp)  
work.salary (in = insal);  
by name;  
if inemp and insal;  
run;
```

How many observations will the data set WORK.EMPSALARY contain?

- A.2
- B.4
- C.5
- D.6

Answer: B

5. Given the contents of the raw data file PRODUCT:

```
----|----10---|----20---|----30  
24613 $25.31
```

The following SAS program is submitted:

```
data inventory; infile 'product'; input idnum 5. @10 price; run;
```

What is the value of the PRICE variable?

- A.25.31
- B.\$25.31
- C.. (missing numeric value)
- D.No value is stored.

Answer: C

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

```
----|----10---|----20---|----30  
daisyyellow
```

The following SAS program is submitted:

```
data flowers; infile 'typecolor'; input type $ 1-5 +1 color $;run;
```

What are the values of the variables TYPE and COLOR?

- A.type color
daisyyellow
- B.type color
daisyyellow
- C.type color
daisyyellow" " (missing character value)
- D.No values are stored for the TYPE and COLOR variables.

Answer: B

7. Given the SAS data set SASUSER.HOUSES:

The following SAS program is submitted:

The following output is desired:

style price

CONDO \$79,700

TWOSTORY \$62,550

Which DEFINE statement completes the program and produces the desired output?

A.define style / width = 9;

B.define style / order width = 9;

C.define style / group width = 9;

D.define style / display width = 9;

Answer: C

8. Given the raw data file FURNITURE:

```
----|----10---|----20---|----30
```

chair,,table

chair,couch,table

The following SAS program is submitted:

```
data stock;
```

```
infile 'furniture' dsd;
```

```
input item1 $ item2 $ item3 $;
```

```
run;
```

What is the value of the variable ITEM2 in the first observation of the output data set?

A.table

B., (comma)

C.. (missing numeric value)

D.' ' (missing character value)

Answer: D

9. Given the SAS data set ONE:

ONE

XY Z

1 A 27

1A 33

1 B45

2 A 52

2 B 69

3 B 70

4 A 82

4 C 91

The following SAS program is submitted:

```
data two;
```

```
set one;
```

```
by x y;
```

```
if first.y;
```

```
run;
```

```
proc print data = two noobs;
```

```
run;
```

Which report is produced?

A.X Y Z

1 A 27

1 B 45

2 A 52

2 B 69

3 B 70

4 A 82

4 C 91
B.X Y Z
1 A 33
1 B 45
2 A 52
2 B 69
3 B 70
4 A 82
4 C 91
C.X Y Z
1 B 45
2 A 52
2 B 69
3 B 70
4 A 82
4 C 91

D.The PRINT procedure fails because the data set TWO is not created in the DATA step.

Answer: A

10. The following SAS program is submitted:

```
libname temp 'SAS data library';  
data work.new;  
set temp.jobs;  
format newdate mmddyy10.;  
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.Obs newdate mdate ddate
1 04/15/2005 APR 6
- B.Obs newdate mdate ddate
1 04/15/2005 4 6
- C.Obs newdate mdate ddate
1 04/15/2005 APR 7
- D.Obs newdate mdate ddate
1 04/15/2005 4 7

Answer: B

11. Given the raw data file YEARAMT:

```
---|---10---|---20---|---30  
1901 2  
1905 1  
1910 6  
1925 .  
1941 1
```

The following SAS program is submitted:

```
data coins;  
infile 'yearamt';  
input year quantity;  
totquantity = totquantity + quantity;
```

run;

What is the value of the variable TOTQUANTITY in the second observation?

A.0

B.1

C.3

D.. (missing numeric)

Answer: D

12. The following SAS program is submitted and reads 100 records from a raw data file:

```
data work.total;
```

```
infile 'file specification' end = eof;
```

```
input name $ salary;
```

```
totsal + salary;
```

```
run;
```

Which IF statement writes the final observation to the output data set?

A.if eof = 0;

B.if last = 0;

C.if end = 1;

D.if eof = 1;

Answer: D

13. 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 WORK.PEOPLE has 5 observations, and the data set WORK.MONEY has 7 observations.

How many observations will the data set WORK.EMPSALARY contain?

A.0

B.5

C.7

D.12

Answer: A

14. Given the SAS data sets EMPLOYEE and SALARY:

```
EMPLOYEE    SALARY  
Fname    a      gename    salary  
Bruce    30    Bruce    25000  
Dan      40    Bruce    35000  
Dan      25000
```

The following SAS program is submitted:

```
data work.empdata;
```

```
by fname;
```

```
totsal + salary;
```

```
run;
```

Which MERGE statement correctly completes the program?

A.merge employee

```
salary rename = fname = name;
```

B.merge employee

```
salary rename(name = fname);
```

C.merge employee

```
salary (rename = (fname = name));
```

D.merge employee

```
salary (rename = (name = fname));
```

Answer: D

15. The following SAS program is submitted:

```
data work.sets;  
do until (prod gt 6);  
prod + 1;  
end;  
run;
```

What is the value of the variable PROD in the output data set?

- A.6
- B.7
- C.8
- D.. (missing numeric)

Answer: B

[A00-211 Braindumps](#)

Related A00-211 Exams

[A00-212](#) SAS Advanced Programming Exam for SAS 9

[A00-211](#) SAS Base Programming for SAS 9

[A00-201](#) sas base programming exam

[A00-203](#) sas warehouse development specialist concepts exam

[A00-202](#) sas advanced programming exam

[A00-206](#) sas warehouse technology exam

[A00-205](#) sas web af server-side application development

[A00-204](#) sas warehouse architect concepts

Other SAS Institute Exams

[A00-212](#)

[A00-202](#)

[A00-204](#)

[A00-205](#)

[A00-206](#)

[A00-211](#)

[A00-201](#)

[A00-203](#)