

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 WORK.ACCOUNTING;

set WORK.DEPARTMENT;

length Empld \$6;

CharEmpid=EmpId;

run;

If data set WORK.DEPARTMENT has a numeric variable Empld. Which statement is true about the output

dataset?

A. The type of the variable CharEmpid is numeric.

B. The type of the variable CharEmpid is unknown.

- C. The type of the variable CharEmpid is character.
- D. The program fails to execute due to errors.

Correct Answer: D

QUESTION 2

Given the SAS data set WORK.ORDERS:

WORK ORDERS

Order_id	Customer	Ship_date	
9341	Josh Martin	02FEB2009	
9874	Rachel Lords	14MAR2009	
10233	Takashi Sato	07JUL2009	

The variable Order_id is numeric; Customer is character; and Ship_date is a numeric containing a SAS date value.

A programmer would like to create a new variable called Note, that shows a character value with the

Order_id and Ship_date shown with a date9. format. For the first observation, Note would look like the

following: "Order 9341 shipped on 02FEB2009".

Which of the following statement will correctly create the value and assign it to Note?

A. note=catx(\\' \\',\\'Order\\',order_id,\\'shipped on\\',input(ship_date,date9.));



- B. note=catx(\\'\\',\\'Order\\',order_id,\\'shipped on\\',char(ship_date,date9.));
- C. note=catx(\\' \\',\\'Order\\',order_id,\\'shipped on\\',transwrd(ship_date,date9.));
- D. note=catx(\\' \\',\\'Order\\',order_id,\\'shipped on\\',put(ship_date,date9.));

```
Correct Answer: D
```

QUESTION 3

Given the SAS data set WORK.PRODUCTS:

ProdId	Price	FroductType	Sales	Returns
K12S	95.50	OUTDOOR	15	2
B132S	2.99	CLOTHING	300	10
R18KY2	51.99	EQUIPMENT	25	5
3KL8BY	6.39	OUTDOOR	125	15
DY65DW	5.60	OUTDOOR	45	5
DGTY23	34.55	EQUIPMENT	67	2

The following SAS program is submitted:

```
data WORK.REVENUE(drop=Sales Returns Price);
   set WORK.PRODUCTS(keep=ProdId Price Sales Returns);
   Revenue=Price*(Sales-Returns);
run;
```

How many variables does the WORK.REVENUE data set contain?

A. 2

B. 3

C. 4

D. 6

Correct Answer: A

QUESTION 4

The following SAS program is submitted:



ods csvall file='c:\test.csv';
proc print data=WORK.ONE;
 var Name Score Grade;
 by IdNumber;
run;
ods csvall close;

What is produced as output?

- A. A file named test.cvs that can only be opened in Excel.
- B. A text file named test.cvs that can be opened in Excel or in any text editor.
- C. A text file named test.cvs that can only be opened in a text editor.
- D. A file named test.cvs that can only be opened by SAS.

Correct Answer: B

QUESTION 5

The following program is submitted:

proc contents data=_all_;

Which statement best describes the output from the submitted program?

- A. The output displays only a list of the SAS data sets that are contained in the WORK library.
- B. The output displays only the contents of the SAS data sets that are contained in the WORK library.
- C. The output displays only the variables in the SAS data sets that are contained in the WORK library.
- D. The output displays a list of the SAS data sets that are contained in the WORK library and displays their contents.

Correct Answer: D

Latest A00-211 Dumps

A00-211 VCE Dumps

A00-211 Braindumps