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# A00-211

**SASInstitute**

*SAS Base Programming for SAS (r) 9*

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# **DEMO EXAM**

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**QUESTION: 1**

The SAS data set SASUSER.HOUSES contains a variable PRICE which has been assigned a permanent label of "Asking Price". Which SAS program temporarily replaces the label "Asking Price" with the label "Sale Price" in the output?

- A. proc print data = sasuser.houses; label price = "Sale Price"; run;
- B. proc print data = sasuser.houses label; label price "Sale Price"; run;
- C. proc print data = sasuser.houses label; label price = "Sale Price"; run;
- D. proc print data = sasuser.houses; price = "Sale Price"; run;

**Answer: C**

**QUESTION: 2**

The following GAS program is submitted:

```
data work.empsalary;  
set work.people (in = inemp)  
work.money (in = insal);  
if insal and inemp;  
run;
```

The SAS data set WORKPEOPLE has 5 observations, and the data set WORKMONEY has 7 observations. How many observations will the data set WORK.EMPSALARY contain?

- A. 0
- B. 5
- C. 7
- D. 12

**Answer: A**

**QUESTION: 3**

The following SAS program is submitted:

```
data work.accounting;  
set work.dept1 work.dept2;  
jobcode = 'FA1'; length jobcode $ 8; run;
```

A character variable named JOBCODE is contained in both the WORK.DEPT1 and WORK.DEPT2 SAS data sets. The variable JOBCODE has a length of 5 in the WORK.DEPT1 data set and a length of 7 in the WORK.DEPT2 data set. What is the length of the variable JOBCODE in the output data set?

- A. 3
- B. 5

- C. 7
- D. 8

**Answer:** B

**QUESTION: 4**

Given the SAS data set SASDATA.TWO:

SASDATA.TWO

XY

----

52

31

56

The following SAS program is submitted:

```
data sasuser.one two sasdata.three;
```

```
set sasdata two;
```

```
if x = 5 then output sasuser.one;
```

```
else output sasdata two;
```

```
run;
```

What is the result?

- A. data set SASUSER.ONE has 5 observations data set SASUSER.TWO has 5 observations data set WORK.OTHER has 3 observations
- B. data set SASUSER.ONE has 2 observations data set SASUSER.TWO has 2 observations data set WORK.OTHER has 1 observations
- C. data set SASUSER.ONE has 2 observations data set SASUSER.TWO has 2 observations data set WORK.OTHER has 5 observations
- D. No data sets are output.

The DATA step fails execution due to syntax errors.

**Answer:** A

**QUESTION: 5**

The following SAS program is submitted:

```
footnote 1 'Sales Report for Last Month'; footnote2 'Selected Products Only'; footnote3 'All Regions';
```

```
footnote4 'All Figures in Thousands of Dollars';
```

```
proc print data = sasuser.shoes;
```

```
footnote2 'All Products';
```

```
run;
```

Which footnote(s) is/are displayed in the report?

- A. All Products

- B. Sales Report for Last Month All Products
- C. All Products All Regions All Figures in Thousands of Dollars
- D. Sales Report for Last Month All Products All Regions All Figures in Thousands of Dollars

**Answer: B**

**QUESTION: 6**

Given the raw data record DEPT:

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

Printing 750

The following SAS program is submitted:

```
data bonus;
infile 'dept';
inputdept$ 1-11 number 13- 15;
<insert statement here>
run;
```

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

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

**Answer: D**

**QUESTION: 7**

The following SAS program is submitted:

```
data one;
address1 = '214 London Way';
run;
data one;
set one;
address = tranwrd(address1, 'Way', 'Drive'); run;
```

What are the length and value of the variable ADDRESS?

- A. Length is 14; value is '214 London Dri'.
- B. Length is 14; value is '214 London Way'.
- C. Length is 16; value is '214 London Drive'.
- D. Length is 200; value is '214 London Drive'.

**Answer: D**

**QUESTION: 8**

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**

**QUESTION: 9**

The SAS data sets WORK.EMPLOYEE and WORK.SALARY are shown below:

WORK.EMPLOYEE WORK.SALARY

fname age name salary

Bruce 30 Bruce 25000

Dan 40 Bruce 35000

Dan 25000

The following SAS program is submitted:

```
data work.empdata;  
by fname; totalsal + salary; run;
```

Which one of the following statements completes the merge of the two data sets by the FNAME variable?

- A. merge work.employee work.salary (fname = name);
- B. merge work.employee work.salary (name = fname);
- C. merge work.employee  
work.salary (rename = (fname = name));
- D. merge work.employee work.salary (rename = (name = fname));

**Answer: D**

**QUESTION: 10**

Which program displays a listing of all data sets in the SASUSER library?

- A. proc contents lib = sasuser.all; run;
- B. proc contents data = sasuser.all; run;
- C. proc contents lib = sasuser.\_all\_; run;
- D. proc contents data = sasuser.\_all\_; run;

**Answer:** D

**QUESTION:** 11

The following SAS program is submitted:

```
proc sort data = work.employee;
by descending fname;
proc sort data = work.salary;
by descending fname; data work.empdata; merge work.employee work.salary;
by fname;
run;
```

Why does the program fail to execute?

- A. The SORT procedures contain invalid syntax.
- B. The merged data sets are not permanent SAS data sets.
- C. The RUN statement was omitted after each of the SORT procedures.
- D. The data sets were not merged in the order by which they were sorted.

**Answer:** D

**QUESTION:** 12

The following SAS program is submitted:

```
data work.sales; do year = 1 to 5; do month=1 to 12; x+1;
output end; end; run;
```

How many observations are written to the WORK SALES data set?

- A. 0
- B. 1
- C. 5
- D. 60

**Answer:** D

**QUESTION:** 13

Given the following raw data record:

```
----I----10---I----20---I----30
```

son Travis,

The following output is desired:

Obs relation firstname

1 son Travis

Which SAS program correctly reads in the raw data?

- A. data family ( dIm = ',' ); infile 'file specification'; input relation \$ firstname \$; run;
- B. options dIm = ','; data family; infile 'file specification'; input relation \$ firstname \$; run;
- C. data family; infile 'file specification' dIm = ','; input relation \$ firstname \$; run;
- D. data family; infile 'file specification'; input relation \$ firstname \$ / dim = ','; run;

**Answer:** C

**QUESTION:** 14

Given the SAS data set AGES:

AGES

AGE

-----

The variable AGE contains character values. The following SAS program is submitted:

```
data subset;
```

```
set ages;
```

```
where age > 12;
```

```
run;
```

How many observations are written out to the data set SUBSET?

- A. 0
- B. 1
- C. 2
- D. 3

**Answer:** A

**QUESTION:** 15

Given the SAS data set PRICES:

PRICES

```
prodid price K12S5.10producttype NETWORKsales
```

```
15returns
```

```
2
```

```
B132S 2.34HARDWARE30010
```

```
R18KY21.29SOFTWARE255
```

```
3KL8BY 6.37HARDWARE12515
```

```
DY65DW 5.60HARDWARE455
```



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