

## A00-201<sup>Q&As</sup>

SAS base programming exam

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**QUESTION 1**

The following SAS program is submitted:

```
data work.passengers;
if OrigPassengers = then
OrigPassengers = 100;
TransPassengers = 100;
OrigPassengers = .;
NonPaying = 10;
TotalPassengers = sum (OrigPassengers, TransPassengers); run;
```

Which one of the following is the value of the TOTALPASSENGERS variable in the output data set?

- A. 100
- B. 110
- C. 200
- D. (missing numeric value)

Correct Answer: B

---

**QUESTION 2**

The SAS data set SASUSER.HOUSES contains a variable PRICE which has been assigned a permanent label of "Asking Price".

Which one of the following SAS programs 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 label = "Sale Price"; run;

Correct Answer: C

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**QUESTION 3**

A raw data file is listed below:

RANCH,1250,2,1 ,Sheppard Avenue,"\$64,000"

SPLIT,1,190,1,1,Rand Street,"\$65,850"

CONDO,1400,2,1.5,Market Street,"80,050"

TWOSTORY,18104,3,Garris Street,"\$107,250"

RANCH,1500,3,3,Kemble Avenue,"\$86,650"

SPLIT,1615A,3,West Drive,"94,A50"

SPLIT,1305,3,1.5,Graham Avenue,"\$73,650"

The following SAS program is submitted using the raw data file as input:

```
data work.condo_ranch;
infile `file-specification` dsd;
input style $ @;
if style = `CONDO` or style = `RANCH`;
input sqfeet bedrooms baths street $ price : dollar10.; run;
```

How many observations will the output data set contain?

- A.
- B.
- C.
- D.

Correct Answer:

---

#### QUESTION 4

Which one to the following SAS procedures displays the data portion of a SAS data set?

- A. PRINT
- B. FSLIST
- C. CONTENTS
- D. DATASETS

Correct Answer: A

**QUESTION 5**

The contents of the raw data file EMPLOYEE are listed below:

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

Ruth 39 11

Jose 32 22

Sue 30 33

John 40 44

The following SAS program is submitted:

```
data test;  
infile `employee`;  
input employee_name $ 1-4;  
if employee_name = `Ruth` then input idnum 10-11;  
else input age 7-8;  
run;
```

Which one of the following values does the variable IDNUM contain when the name of the employee is "Ruth"?

- A. 11
- B. 22
- C. 32
- D. (missing numeric value)

Correct Answer: B

---

**QUESTION 6**

Click the Exhibit button to view two reports.

Output we are getting		
Region	Subsidiary	Total Sales
Asia	Bangkok	\$1,996
	Bangkok	\$3,033
	Bangkok	\$3,230
	Bangkok	\$3,019
	Bangkok	\$5,389
	Seoul	\$60,712
	Seoul	\$11,754
	Seoul	\$116,333
	Seoul	\$4,978
	Seoul	\$149,013
	Seoul	\$937
	Seoul	\$20,448
	Seoul	\$78,234
	Tokyo	\$1,155

---

Output we want!		
Region	Subsidiary	Total Sales
Asia	Bangkok	\$16,667
	Seoul	\$442,409
	Tokyo	\$1,155

Assume permanent variable labels have been assigned. The following SAS program is submitted and produces the first report:

```
proc report data = sasuser.shoes nowd; column region subsidiary sales; define subsidiary / display; define region / group; define sales / sum;
```

Which one of the following corrects the program above to produce the second report shown in the exhibit?

- A. Define the variable SUBSIDIARY with a SUM usage.
- B. Define the variable SUBSIDIARY with a GROUP usage.
- C. Define the variable SUBSIDIARY with an ORDER usage.
- D. Define the variable SUBSIDIARY with an ACROSS usage.

Correct Answer: B

**QUESTION 7**

The following SAS program is submitted:

```
data work.month; date = input('\13mar2000\',date9.); run;
```

Which one of the following represents the type and length of the variable DATE in the output data set?

- A. numeric, 8 bytes

- B. numeric, 9 bytes
- C. character, 8 bytes
- D. character, 9 bytes

Correct Answer: A

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## QUESTION 8

Which one of the following is true of the RETAIN statement in a SAS DATA step program?

- A. It can be used to assign an initial value to `_N_`.
- B. It is only valid in conjunction with a SUM function.
- C. It has no effect on variables read with the SET, MERGE and UPDATE statements.
- D. It adds the value of an expression to an accumulator variable and ignores missing values.

Correct Answer: B

---

## QUESTION 9

Which one of the following ODS statement options terminates output being written to an HTML file?

- A. END
- B. QUIT
- C. STOP
- D. CLOSE

Correct Answer: D

---

## QUESTION 10

Unless specified, which variables and data values are used to calculate statistics in the MEANS procedure?

- A. non-missing numeric variable values only
- B. missing numeric variable values and non-missing numeric variable values only
- C. non-missing character variables and non-missing numeric variable values only
- D. missing character variables, non-missing character variables, missing numeric variable values, and non-missing numeric variable values

Correct Answer: A

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**QUESTION 11**

The following SAS program is submitted:

```
data work.report; set work.sales_info; if qtr(sales_date) ge 3; run;
```

The SAS data set WORK.SALES\_INFO has one observation for each month in the year 2000 and the variable SALES\_DATE which contains a SAS date value for each of the twelve months.

How many of the original twelve observations in WORKSALES\_INFO are written to the WORKREPORT data set?

- A. 2
- B. 3
- C. 6
- D. 9

Correct Answer: C

---

**QUESTION 12**

The following SAS program is submitted:

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

Which one of the following is the value of the CITY variable?

- A. London
- B. Copenh
- C. Copenhagen
- D. ` (missing character value)

Correct Answer: B

---

**QUESTION 13**

The contents of two SAS data sets named EMPLOYEE and SALARY are listed below.

EMPLOYEE SALARY

name age name 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

Correct Answer: B

---

**QUESTION 14**

The following SAS program is submitted:

```
data allobs;
```

```
set sasdata.origin (firstobs = 75 obs = 499);
```

```
run;
```



The SAS data set SASDATADRIGIN contains 1000 observations.

How many observations does the ALLOBS data set contain?

- A. 424
- B. 425
- C. 499
- D. 1000

Correct Answer: B

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#### QUESTION 15

The following SAS program is submitted:

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

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

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

Correct Answer: A

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