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**A00-201**

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**QUESTION: 1.**

In the following SAS program, the input data files are sorted by the NAMES variable:

```
libnametemp 'SAS-data-library';  
data temp.sales;  
merge temp.sales  
work.receipt;  
by names;  
run;
```

Which one of the following results occurs when this program is submitted?

- A. The program executes successfully and a temporary SAS data set is created.
- B. The program executes successfully and a permanent SAS data set is created.
- C. The program fails execution because the same SAS data set is referenced for both read and write operations.
- D. The program fails execution because the SAS data sets on the MERGE statement are in two different libraries.

**Answer: B**

**QUESTION: 2.**

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

WORK.EMPLOYEE WORK.SALARY

fnameage name salary

Bruce 30 Bruce 25000

Dan 40 Bruce 35000

Dan 25000

The following SAS program is submitted:

```
data work.empdata;  
<insert MERGE statement here>  
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: 3.**

The contents of the SAS data set PERM.JAN\_SALES are listed below:

VARIABLE NAME TYPE

idnumcharacter variable

sales\_datenumeric date value

A comma delimited raw data file needs to be created from the PERM.JAN\_SALES data set. The SALES\_DATE values need to be in a MMDDYY10 form.

Which one of the following SAS DATA steps correctly creates this raw data file?

A. libname perm 'SAS-data-library';  
data \_null\_;  
set perm.jan\_sales;  
file 'file-specification' dsd = ',';  
put idnum sales\_date : mmddyy10.;  
run;

B. libname perm 'SAS-data-library';  
data \_null\_;  
set perm.jan\_sales;  
file 'file-specification' dlm = ',';  
put idnum sales\_date : mmddyy10.;  
run;

C. libname perm 'SAS-data-library';  
data \_null\_;  
set perm.jan\_sales;  
file 'file-specification';  
put idnum sales\_date : mmddyy10. dlm = ',';  
run;

D. libname perm 'SAS-data-library';  
data \_null\_;  
set perm.jan\_sales;  
file 'file-specification';  
put idnum sales\_date : mmddyy10. dsd = ',';  
run;

**Answer: B**

**QUESTION: 4.**

The contents of the SAS data set named PERM.STUDENTS are listed below:

name age

Alfred 14

Alice 13

Barbara 13

Carol 14

The following SAS program is submitted using the PERM.STUDENTS data set as input:

```
libname perm 'SAS-data-library';
```

```
data students;
```

```
set perm.students;
```

```
file 'file-specification';
```

```
put name $15. @5 age 2.;
```

```
run;
```

Which one of the following represents the values written to the output raw data file?

A. ----|----10---|----20---|----30

Alfred 14

Alice 13

Barbara 13

Carol 14

B. ----|----10---|----20---|----30

Alfr14

Alic13

Barb13a

Caro14

C. ----|----10---|----20---|----30

Alfr14ed

Alic13e

Barb13ara

Caro14l

D. ----|----10---|----20---|----30

Alfred 14

Alice 13

Barbara 13

Carol 14

**Answer: B**

**QUESTION: 5.**

The SAS data set named COMPANY.PRICES is listed below:

COMPANY.PRICES

prodid price producttype sales returns

K12S 5.10 NETWORK 15 2

B132S 2.34 HARDWARE 300 10

R18KY2 1.29 SOFTWARE 25 5  
3KL8BY 6.37 HARDWARE 125 15  
DY65DW 5.60 HARDWARE 45 5  
DGTY23 4.55 HARDWARE 67 2

The following SAS program is submitted:

```
libnamecompany 'SAS-data-library';  
data hware inter soft;  
set company.prices (keep = producttype price);  
if price le 5.00;  
if producttype = 'HARDWARE' then output HWARE;  
else if producttype = 'NETWORK' then output INTER;  
else if producttype = 'SOFTWARE' then output SOFT;  
run;
```

How many observations does the HWARE data set contain?

- A. 0
- B. 2
- C. 4
- D. 6

**Answer: B**

**QUESTION:** 6.

The SAS data set WORK.AWARDS is listed below:

fnamepoints

Amy 2

Amy 1

Gerard 3

Wang 3

Wang 1

Wang 2

The following SAS program is submitted:

```
proc sort data = work.awards;  
by descending fname points;  
run;
```

Which one of the following represents how the observations are sorted?

- A. Wang 3
- Gerard 3
- Wang 2
- Amy 2
- Wang 1
- Amy 1

B. Wang 3  
Wang 2  
Wang 1  
Gerard 3  
Amy 2  
Amy 1

C. Wang 3  
Wang 1  
Wang 2  
Gerard 3  
Amy 2  
Amy 1

D. Wang 1  
Wang 2  
Wang 3  
Gerard 3  
Amy 1  
Amy 2

**Answer: D**

**QUESTION: 7.**

The following SAS program is submitted:

```
data work.test;
```

```
Author = 'Agatha Christie';
```

```
First = substr(scan(author,1,' '),1,1);
```

```
run;
```

Which one of the following is the length of the variable FIRST in the output data set?

- A. 1
- B. 6
- C. 15
- D. 200

**Answer: D**

**QUESTION: 8.**

A realtor has two customers. One customer wants to view a list of homes selling for less than \$60,000. The other customer wants to view a list of homes selling for greater than \$100,000. Assuming the PRICE variable is numeric, which one of the following PRINT procedure steps will select all desired observations?

A. proc print data = sasuser.houses;  
where price lt 60000;  
where price gt 100000;  
run;

B. proc print data = sasuser.houses;  
where price lt 60000 or price gt 100000;  
run;

C. proc print data = sasuser.houses;  
where price lt 60000 and price gt 100000;  
run;

D. proc print data = sasuser.houses;  
where price lt 60000 or where price gt 100000;  
run;

Answer: B

**QUESTION:** 9.

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)

Answer: B

**QUESTION:** 10.

A SAS program is submitted and the following SAS log is produced:



```
2 data gt100;  
3 set ia.airplanes  
4 if mpg gt 100 then output;  
22 202  
ERROR: File WORK.IF.DATA does not exist.  
ERROR: File WORK.MPG.DATA does not exist.  
ERROR: File WORK.GT.DATA does not exist.  
ERROR: File WORK.THEN.DATA does not exist.  
ERROR: File WORK.OUTPUT.DATA does not exist.  
ERROR 22-322: Syntax error, expecting one of the following: a name,  
a quoted string, (, :, END, KEY, KEYS, NOBS, OPEN, POINT, _DATA_, _LAST_,  
_NULL_.  
ERROR 202-322: The option or parameter is not recognized and will be ignored.  
5 run;
```

The IA libref was previously assigned in this SAS session.  
Which one of the following corrects the errors in the LOG?

- A. Delete the word THEN on the IF statement.
- B. Add a semicolon at the end of the SET statement.
- C. Place quotes around the value on the IF statement.
- D. Add an END statement to conclude the IF statement.

Answer: B