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**A00-212**

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**QUESTION 1**

The following SAS program is submitted:

```
date view=sauser.ranch;  
describe;  
run;
```

What is the result?

- A. The program creates a DATA step view called SASUSER.RANCH and places the program code in the current editor window
- B. The program retrieves the SAS source code that creates the view and places it in the output window
- C. The program creates a DATA step view called SASUSER.RANCH and places it in the SAS log
- D. The program retrieves the SAS source code that creates the view and places it in the SAS log

**Answer: D**

**QUESTION 2**

The following SAS program is submitted:

```
%let first=yourname;  
%let last=first;  
%put &&&last;
```

What is written to the SAS Log?

- A. First
- B. Yourname
- C. &&First
- D. &yourname

**Answer: B**

**QUESTION 3**

The following SAS program is submitted:

```
%let first=yourname;  
%let last=first;  
%put &&last;
```

What is written to the SAS log?

- A. First
- B. &yourname
- C. &&First
- D. Yourname

**Answer: D**

**QUESTION 4**

The following SAS program is submitted:

```
data temp;  
array points{2,3} (10,15,20,25,30,35);  
run;
```

What impact does the ARRAY statement have in the Program Data Vector(PDV)?

- A. No variable are created in the PDV
- B. The variables named POINTS10, POINTS15, POINTS20, POINTS25, POINTS30, POINTS35 are created in the PDV
- C. The variables named POINTS1, POINTS2, POINTS3 POINTS4, POINTS5, POINTS6 are created in the PDV
- D. The variables named POINTS11, POINTS12, POINTS21, POINTS22, POINTS23 are created in the PDV

**Answer: C**

**QUESTION 5**

The SAS data set ONE contains fifty million observations and contains the variable PRICE, QUANTITY, FIXED and VARIABLE.

Which SAS program successfully creates three new variables TOTREV, TOTCOST and PROFIT and requires the least amount of CPU resources to be processed?

```
A. data two;  
Set one;  
Where totrev>1000;  
Totrev=sum(price*quantity);  
Totcost=sum(fixed,variable);  
Profit=sum(totrev,-totcost);  
Run;
```

```
B. data two;  
Set one;  
totrev=sum(price*quantity);  
where totrev>1000;  
totcost=sum(fixed,variable);  
profit=sum(totrev,-totcost);  
run;
```

```
C. data two;  
Set one;
```

```
Totrev=sum(price*quantity);  
If totrev>1000;  
Totcost=sum(fixed,variable);  
Profit=sum(totrev,-totcost);  
Run;
```

```
D. data two;  
Set one;  
Totrev = sum(price*quantity);  
Totcost= sum(fixed,variable);  
If totrev>1000;  
Profit=sum(totrev,-totcost);  
Run;
```

**Answer: C**

**QUESTION 6**

The SAS data set WORK.TEMPDATA contains the variable FMTNAME, START and LABEL and it consists of 10 observations.

The following SAS program is submitted:

```
proc format cntlin=work.tempdata;  
run;
```

What is the result of submitting the FORMAT procedure step?

- A. No formats are created in this step
- B. All formats created will be stored in the WORK.TEMPDATA SAS set
- C. An ERROR message is written to the SAS log because the program is incomplete
- D. It uses the WORK.TEMPDATA SAS data set as input to create the format

**Answer: D**

**QUESTION 7**

Given the data set SASHELP.CLASS

SASHELP.CLASS

NAME AGE

-----

Mary 15

Philip 16

Robert 12

Ronald 15

The following SAS program is submitted

```
%let value = Philip;  
proc print data =sashelp.class;  
<insert Where statement here>  
run;
```

Which WHERE statement successfully completes the program and produces a report?

- A. Where upcase(name)="upcase(&value)";
- B. Where upcase(name)="%upcase(&value)";
- C. Where upcase(name)=upcase(&value);
- D. Where upcase(name)=%upcase(&value);

**Answer: B**

**QUESTION 8**

Given the data set SASHELP.CLASS:

SASHELP.CLASS

NAME AGE

-----

Mary 15  
Philip 16  
Robert 12  
Ronald 15

The following SAS program is submitted:

```
%let value = Philip;  
proc print data = sashelp.class;  
<insert WHERE statement here>  
run;
```

Which WHERE statement successfully completes the program and produces a report?

- A. Where upcase(name)=%upcase(&value);
- B. Where upcase(name)="upcase(&value)";
- C. Where upcase(name)=upcase(&value);
- D. Where upcase(name)="%upcase(&value)";

**Answer: D**

**QUESTION 9**

Given the non-indexed SAS data set TEMP:

TEMP

X Y  
P 52  
P 45  
A 13  
A 56  
R 34  
R 12  
R 78

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The following SAS program is submitted:

```
Proc print data=temp;  
<insert By statement here?  
Run;
```

Which by statement completes the program, create a listing report that is grouped by X and completes without errors?

- A. X;
- B. By X groupd;
- C. By X notsorted;
- D. By descending X;

**Answer: C**

**QUESTION 10**

Which of the following is true about the COMPRESS=YES data set option?

- A. It is most effective with numeric data that represents large numeric values
- B. It is most effective with character data that contains patterns, rather than simple repetitions
- C. It uses the Ross Data Compression method to compress numeric data
- D. It is most effective with character data that contains repeated characters

**Answer: D**