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Vendor:SASInstitute

Exam Code:A00-211

Exam Name:SAS Base Programming for SAS 9

Version:Demo

QUESTION 1

Given the contents of the raw data file EMPLOYEE:

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

```
Alan 19/2/2004 ACCT
```

```
Rob 22/5/2004 MKTG
```

```
MaryJane 14/3/2004 EDUC
```

The following SAS program is submitted:

```
data emps;  
infile `employee\`;  
input@1 name$  
@15 date  
@25 department$;  
run;
```

Which INFORMAT correctly completes the program?

- A. date9.
- B. ddmmyyyy9.
- C. ddmmyy10.
- D. ddmmyyyy10.

Correct Answer: C

QUESTION 2

The following SAS program is submitted:

```
proc format  
value score 1 - 50 = `Fail\`  
51 - 100 = `Pass\`;  
run;  
proc report data = work.courses nowd;  
column exam;
```

```
define exam / display format = score.;
```

```
run;
```

The variable EXAM has a value of 50.5.

How will the EXAM variable value be displayed in the REPORT procedure output?

- A. Fail
- B. Pass
- C. 50.5
- D. . (missing numeric value)

Correct Answer: C

QUESTION 3

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Given the SAS data set WORK.EMP_NAME:

| Name | EmpID |
|------|-------|
| Jill | 1864 |
| Jack | 2121 |
| Jeff | 3243 |
| Joan | 4698 |
| John | 5463 |

Given the SAS data set WORK.EMP_DEPT:

```
EmpID  Department
-----
2121   Accounting
3567   Finance
4698   Marketing
5463   Accounting
```

The following program is submitted:

```
data WORK.ALL;
  merge WORK.EMP_NAME(in=Emp_N)
        WORK.EMP_DEPT(in=Emp_D);
  by EmpID;
  if (Emp_N and not Emp_D) or (Emp_D and not Emp_N);
run;
```

How many observations are in data set WORK.ALL after submitting the program?

- A. 2

Correct Answer: A

QUESTION 4

The following SAS program is submitted:

```
data work.test; array items{3} _temporary_; run;
```

What are the names of the variable(s) in the WORKTEST data set?

- A. ITEMS
- B. ITEMS1, ITEMS2, ITEMS3
- C. No variables are created because it is a temporary array.
- D. The program fails to execute because there are no variables listed on the ARRAY statement.

Correct Answer: C

QUESTION 5

The following SAS program is submitted:

```
data work.test;
```

```
array agents{4} $ 12 sales1 - sales4;
```

```
run;
```

Which one of the following represents the variables that are contained in the output data set?

- A. SALES1, SALES2, SALES3, SALES4
- B. AGENTS1, AGENTS2, AGENTS3, AGENTS4
- C. None, the DATA step fails because the ARRAY statement can reference only numeric data.
- D. None, the DATA step fails because the ARRAY statement can reference only pre-existing variables.

Correct Answer: A

QUESTION 6

Given the SAS data set WORKAWARDS:

```
WORK.AWARDS FNAME POINTS MONTH
```

```
Amy 2 4 Amy 1 7 Gerard 3 3 Wang 3 3 Wang 1 12 Wang 1 8
```

The following SAS program is submitted:

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

How are the observations sorted?

A. ENAME POINTS MONTH Wang 3 3 Wang 1 12 Wang 1 8 Gerard 3 3 Amy 2 4 Amy 1 7

B. ENAME POINTS MONTH Amy 2 4 Amy 1 7 Gerard 3 3 Wang 3 3 Wang 1 8 Wang 1 12

C. ENAME POINTS MONTH Wang 3 3 Wang 1 8 Wang 1 12 Gerard 3 3 Amy 2 4

Amy 1 7

D. ENAME POINTS MONTH Wang 1 12 Wang 1 8 Wang 3 3 Gerard 3 3 Amy 1 7 Amy 2 4

Correct Answer: A

QUESTION 7

The Excel workbook QTR1.XLS contains the following three worksheets:

JAN FEB MAR Which statement correctly assigns a library reference to the Excel workbook?

A. libname qtrdata '\\qtr1.xls\\';

B. libname '\\qtr1.xls\\' sheets=3;

C. libname jan feb mar '\\qtr1.xls\\';

D. libname mydata '\\qtr1.xls\\' WORK.sheets=(jan,feb,mar);

Correct Answer: A

QUESTION 8

The following SAS program is submitted and reads 100 records from a raw data file:

```
data work.total;
```

```
infile '\\file-specification\\' end = eof;
```

```
input name $ salary;
```

```
totsal + salary;
```

```
run;
```

Which one of the following IF statements writes the last observation to the output data set?

A. if end = 0;

B. if eof = 0;

C. if end = 1;

D. if eof = 1;

Correct Answer: D

QUESTION 9

What describes the SAS automatic `_ERROR_` variable?

A. The `_ERROR_` variable contains the values ``TRUE\`` or ``FALSE\``

B. The `_ERROR` variable maintains a count of the number of data errors.

C. The `_ERROR_` variable can be used in expressions or calculations in the DATA step.

D. The `ERROR_` variable contains the number or the observation that caused the error.

Correct Answer: C

QUESTION 10

The SAS data set WORK STAFF has three variables:

Name is character with a length of 8 DOB is numeric with a length of 8 Start_Date is numeric with a length of 8

The following SAS program is submitted:

```
data WORK.STAFF_UPDATE;  
  set WORK.STAFF;  
  length Name $ 10;  
  format Name $20. Start_Date DOB date9.;  
run;
```

What is the length of the Name variable in the data set WORK STAFF_UPDATE?

A. 10

B. 15

C. 20

D. 8

Correct Answer: A

QUESTION 11

Consider the following data step:

```
data WORK.NEW;  
  set WORK.OLD(keep=X);  
  if X < 10 then X=1;  
  else if X >= 10 AND X LT 20 then X=2;  
  else X=3;  
run;
```

In filtering the values of the variable X in data set WORK.OLD, what value new value would be assigned to X if its original value was a missing value?

- A. X would get a value of 1.
- B. X would get a value of 3.
- C. X would retain its original value of missing.
- D. This step does not run because of syntax errors.

Correct Answer: A

QUESTION 12

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;

Correct Answer: D

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