**SAS Base Programming for SAS 9** 

**SAS Institute A00-211** 

**Version Demo** 

**Total Demo Questions: 15** 

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# **Topic Break Down**

Topic	No. of Questions
Topic 1, Volume A	99
Topic 2, Volume B	171
Total	270

### **QUESTION NO: 1**

Given the co	ontents of the	raw data file	<b>EMPLOYEE:</b>
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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.

#### **ANSWER: C**

#### **QUESTION NO: 2**

The following SAS program is submitted:

data work.total;

set work.salary(keep = department wagerate); by department; if first.department then payroll = 0; payroll + wagerate; if last.department run;

The SAS data set WORK.SALARY, currently ordered by DEPARTMENT, contains 100 observations for each of 5 departments. What is the result?

- A. The WORK.TOTAL data set contains 5 observations.
- **B.** The WORKTDTAL data set contains 100 observations.
- **C.** The WORKTOTAL data set contains 500 observations.
- **D.** The program fails to execute due to errors.



#### **ANSWER: A**

#### **QUESTION NO: 3**

The SAS data set named WORK.TEST is listed below:

capacity airplanetype staff 150 Large 10

Which one of the following SAS programs created this data set?

```
A. data work.test; capacity = 150; if 100 le capacity le 200 then airplanetype = 'Large' and staff = 10; else airplanetype = 'Small' and staff = 5; run;
B. data work.test; capacity = 150; if 100 le capacity le 200 then do; airplanetype = 'Large'; staff = 10; end; else do; airplanetype = 'Small'; staff = 5; end; run;
C. data work.test; capacity = 150; if 100 le capacity le 200 then do; airplanetype = 'Large'; staff = 10; else do; airplanetype = 'Small'; staff = 5; end; run;
D. data work.test; capacity = 150; if 100 le capacity le 200 then; airplanetype = 'Small'; staff = 5; else; airplanetype = 'Large'; staff = 10; run;
```

#### **ANSWER: B**

#### **QUESTION NO: 4**

The following SAS program is submitted:

```
data WORK.TOTALSALES(keep=MonthSales{12});
  set WORK.MONTHLYSALES(keep=Year Product Sales);
  array MonthSales{12};
  do i=1 to 12;
    MonthSales{i}=Sales;
  end;
  drop i;
run;
```

The program fails execution due to syntax errors. What is the cause of the syntax error?

- A. The variable MONTHSALES does not exist.
- **B.** An array cannot be referenced on a KEEP data set option.

- **C.** The KEEP= data set option should be (KEEP = MONTHSALES).
- **D.** The KEEP= data set option should be the statement KEEP MONTHSALES{12}.

**ANSWER: B** 

#### **QUESTION NO: 5**

Given the SAS data set WORKAWARDS:

WORK.AWARDS

**FNAME POINTS MONTH** 

-----Amy 2 4

Amy 17

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 17

#### B. ENAME POINTS MONTH

Amy 24

Amy 17

Gerard 3 3

Wang 33

Wang 18

Wang 1 12

#### C. ENAME POINTS MONTH Wang 3 3

Wang 18

Wang 1 12 Gerard 3 3

Amy 24

Amy 17

#### D. ENAME POINTS MONTH

Wang 1 12

Wang 18

Wang 3 3

Gerard 3 3

Amy 1 7 Amy 2 4

ANSWER:	: A
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#### **QUESTION NO: 6**

The SAS data set EMPLOYEE\_INFO is listed below:

**IDNumber Expenses** 

2542 100.00

3612 133.15

2198 234.34

2198 111.12

The following SAS program is submitted:

proc sort data = employee\_info; run;

Which one of the following BY statements completes the program and sorts the data sequentially by descending expense values within each descending IDNUMBER value?

- A. by descending IDNumber Expenses;
- B. by (IDNumber Expenses) descending;
- C. by IDNumber descending Expenses descending;
- D. by descending IDNumber descending Expenses;

#### ANSWER: D

#### **QUESTION NO: 7**

A SAS PRINT procedure output of the WORK.LEVELS data set is listed below:

Obs name level

1 Frank 1

2 Joan 2

3 Sui 2

4 Jose 3 5 Burt 4 6 Kelly .

#### 7 Juan 1

The following SAS program is submitted:

data work.expertise; set work.levels; if level = . then expertise = 'Unknown'; else if level = 1 then expertise = 'Low'; else if level = 2 or 3 then expertise = 'Medium'; else expertise = 'High'; run;

Which of the following values does the variable EXPERTISE contain?

- **A.** Low, Medium, and High only
- B. Low, Medium, and Unknown only
- C. Low, Medium, High, and Unknown only
- D. Low, Medium, High, Unknown, and '' (missing character value)

#### ANSWER: B

#### **QUESTION NO: 8**

The following SAS program is submitted:

data combine; prefix='505'; middle='6465 '; end='09090'; ; run;

Which statement successfully completes the program so that TOTAL has a value of 505-646509090?

- A. total = cat('-', prefix, middle, end);
- **B.** total = catx('-', prefix, middle, end);
- **C.** total = prefix !!'-'!! middle "!!'-'!! end;
- **D.** total = prefix!!'-'!! left(middle)!!'-'!! end;

#### **ANSWER: B**

#### **QUESTION NO: 9**

The following SAS program is submitted:

data test; set sasuser.employees; if 2 le years\_service le 10 then amount = 1000; else amount = 0;

amount per year = years service / amount run;

What is the value of the variable AMOUNT PER YEAR if an employee has been with the company for one year?

- **A.** 0
- **B.** 0.001

<b>C.</b> 1
D (missing numeric value)
ANSWER: D
QUESTION NO: 10
Given the SAS data set PRICES:
PRICES
prodid price
K12S 5.10 producttype
NETWORK sales
15 returns
2
B132S 2.34 HARDWARE 300 10
R18KY21.29 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:
data hware inter soft; set 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?
<b>A.</b> 0
<b>B.</b> 2
<b>C</b> . 3
D. 4
ANSWER: B
QUESTION NO: 11
The following SAS program is submitted, creating the SAS data set ONE:

data one;
infile 'file specification'; input num chars\$;
run;
ONE
NUM CHAR
<del></del>
1 23
3 23
1 77
The following SAS program is submitted:
proc print data = one; where char = 23; run;
What is output?
A. NUM CHAR 1 77 2
B. NUM CHAR 1 23 3 23
C. NUM CHAR 1 23 3 23 1 77
<b>D.</b> No output is generated.
ANSWER: D
QUESTION NO: 12
Given the following raw data record:
07Jan2005
Which INFORMAT reads this raw data and stores it as a SAS date value?
<b>A.</b> dmy9.
B. date9.
C. ddMMMyy9.

D. ddmmmyyyy9.

**ANSWER: B** 

#### **QUESTION NO: 13**

The following code was modified to generate the results further below:

```
proc format;
    value agegrp
    low-12 ='Pre-Teen'
    13-high = 'Teen';
run;

proc means data=SASHELP.CLASS;
    var Height;
    class Sex Age;
    format Age agegrp.;
run;
```

The following results were generated to display only specific statistics and limit the decimals with the modification:

Analysis Variable : Height

Sex	Age	N Obs	Minimum	Maximum	Mean
F	Pre-Teen	3	51.3	59.8	55.8
	Teen	6	56.5	66.5	63.0
M	Pre-Teen	re-Teen 4 57.3	57.3	64.8	59.7
	Teen	6	62.5	72.0	66.8

Which statement below was modified or added to generate the results above?

- A. var Height / nobs min max mean maxdec=1;
- **B.** proc means data=SASHELP.CLASS maxdec=1;

C. proc means data=SASHELP.CLASS min max mean maxdec=1;
<b>D.</b> output nobs min max mean maxdec=1;
ANSWER: C
QUESTION NO: 14
The following SAS program is submitted:
data work.month;
date = put('13mar2000'd,ddmmyy10.); 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>B.</b> numeric, 10 bytes
C. character, 8 bytes
D. character, 10 bytes
ANSWER: D
QUESTION NO: 15
The following SAS program is submitted:
libname temp 'SAS data library'; data work.new; set temp.jobs; format newdate mmddw10.; mdate = month(newdate); ddate = weekday(newdate); run; proc print data = work.new; run; The variable NEWDATE contains the SAS date value for April 15 2005. What output is produced if April 15, 2005 falls on a Friday?
A. Obsnewdate mdate ddate 104/15/2005 APR 6
<b>B.</b> Obs newdate mdate ddate 104/15/2005 4 6
C. Obs newdate mdate ddate 104/15/2005 APR 7
<b>D.</b> Obs newdate mdate ddate 104/15/2005 4 7
ANSWER: B