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 The following program is being developed to read

 the raw data file into a SAS data set:

 data WORK.EMPLOYEE:

 infile 'EMPLOYEE: TXT';

 input

 @1 FirstName \$

 @25 Department \$;

 run;

Which SAS informat correctly completes the program?

A. date9

- B. mmddyy10
- C. ddmmyy10
- D. mondayyr10

Correct Answer: B

QUESTION 108

The following SAS program is submitted:

data work.test;

First = 'Ipswich, England';

City = substr(First, 1, 7);

City_Country = City!!', '!!'England';

run;

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

- A. Ipswich!!
- B. Ipswich, England
- C. Ipswich, 'England'
- D. Ipswich, England

Correct Answer: B

QUESTION 109 The following SAS program is submitted:

data work.january;

set work.allmonths (keep = product month num_sold cost);

if month = 'Jan' then output work.january;

sales = cost * num_sold;

keep = product sales;

run;

Which variables does the WORK.JANUARY data set contain?

- A. PRODUCT and SALES only
- B. PRODUCT, MONTH, NUM_SOLD and COST only
- C. PRODUCT, SALES, MONTH, NUM_SOLD and COST only
- D. An incomplete output data set is created due to syntax errors.

Correct Answer: D

QUESTION 110

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;

Correct Answer: D

QUESTION 111 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;

run;

The data set named WORK.MONTHLYSALES has one observation per month for each of five years for a total of 60 observations.

Which one of the following is the result of the above program?

- A. The program fails execution due to data errors.
- B. The program fails execution due to syntax errors.
- C. The program executes with warnings and creates the WORK.TOTALSALES data set.
- D. The program executes without errors or warnings and creates the WORK.TOTALSALES data set

Correct Answer: B

QUESTION 112

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. numeric, 10 bytes
- C. character, 8 bytes
- D. character, 10 bytes

Correct Answer: D

QUESTION 113 The following SAS program is submitted:

```
data WORK.TOTAL_SALARY;
   retain Total;
   set WORK.SALARY;
   by Department;
   if First.Department
      then Total=0;
   Total=sum(Total, Wagerate);
   if Last.Total;
run;
```

What is the initial value of the variable Total in the following program?

A. 0

- B. Missing
- C. The value of the first observations Wagerate
- D. Cannot be determined from the information given

Correct Answer: B

QUESTION 114 The following SAS program is submitted:

proc print data = sasuser.houses;

run;

proc means data = sasuser.shoes;

run;

Which one of the following OPTIONS statements resets the page number to 1 for the second report?

- A. options pageno = 1;
- B. options pagenum = 1;
- C. options reset pageno = 1;
- D. options reset pagenum = 1;

Correct Answer: A

QUESTION 115 Consider the data step:

```
data WORK.TEST;
infile 'c:\class1.csv' dsd;
```

```
input Name S Sex S Age Height Weight;
if Age NE 16 and Age NE 15 then Group=1;
else Group=2;
```

Which of the following assignment statements for variable group are functionally equivalent to the original statement used in the above data step?

- A. if Age not in(15,16) then Group=1; else Group=2;
- B. if (Age NE 16) or (Age NE 15) then Group=1; else Group=2;
- C. where Age not between 15 and 16 then Group=1; else Group=2;

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D. both A or C will work.

Correct Answer: A

QUESTION 116

The following SAS DATA step executes on Monday, April 25, 2000:

data newstaff;

set staff;

start_date = today();

run;

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

- A. a character string with the value '04/25/2000'
- B. a character string with the value 'Monday, April 25, 2000'
- C. the numeric value 14725, representing the SAS date for April 25, 2000
- D. the numeric value 04252000, representing the SAS date for April 25, 2000

Correct Answer: C

QUESTION 117

Which one of the following is true when SAS encounters a data error in a DATA step?

- A. The DATA step stops executing at the point of the error, and no SAS data set is created.
- B. A note is written to the SAS log explaining the error, and the DATA step continues to execute.
- C. A note appears in the SAS log that the incorrect data record was saved to a separate SAS file for further examination.
- D. The DATA step stops executing at the point of the error, and the resulting DATA set contains observations up to that point.

Correct Answer: B

QUESTION 118

Which one of the following SAS statements renames two variables?

- A. set work.dept1
 work.dept2(rename = (jcode = jobcode)
 (sal = salary));
- B. set work.dept1 work.dept2(rename = (jcode = jobcode sal = salary));
- C. set work.dept1 work.dept2(rename = jcode = jobcode sal = salary);
- D. set work.dept1 work.dept2(rename = (jcode jobcode) (sal salary));