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length jobcode \$ 8;

run;

A character variable named JOBCODE is contained in both the WORK.DEPT1 and WORK.DEPT2 SAS data sets. The variable JOBCODE has a length of 5 in the WORK.DEPT1 data set and a length of 7 in the WORK.DEPT2 data set. What is the length of the variable JOBCODE in the output data set?

- A. 3
- B. 5
- C. 7
- D. 8

Correct Answer: B

QUESTION 63

The SAS data set named WORK.SALARY contains 10 observations for each department, and is currently ordered by Department. The following SAS program is submitted:

```
data WORK.TOTAL;
  set WORK.SALARY(keep=Department MonthlyWageRate);
  by Department;
  if First.Department=1 then Payroll=0;
  Payroll+(MonthlyWageRate*12);
  if Last.Department=1;
run;
```

Which statement is true?

- A. The by statement in the DATA step causes a syntax error.
- B. The statement Payroll+(MonthlyWageRate*12); in the data step causes a syntax error.
- C. The values of the variable Payroll represent the monthly total for each department in the WORK.SALARY data set.
- D. The values of the variable Payroll represent a monthly total for all values of WAGERATE in the WORK.SALARY data set.

Correct Answer: C

QUESTION 64

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;
```

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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 WORKTDOTAL data set contains 100 observations.
- C. The WORKTOTAL data set contains 500 observations.
- D. The program fails to execute due to errors.

Correct Answer: A

QUESTION 65

The following SAS program is submitted:

```
data WORK.ACCOUNTING;
```

```
set WORK.DEPARTMENT;
```

```
label Jobcode='Job Description';
```

```
run;
```

Which statement is true about the output dataset?

- A. The label of the variable Jobcode is Job (only the first word).
- B. The label of the variable Jobcode is Job Desc (only the first 8 characters).
- C. The label of the variable Jobcode is Job Description.
- D. The program fails to execute due to errors. Labels must be defined in a PROC step.

Correct Answer: C

QUESTION 66

The contents of the raw data file PRODUCT are listed below:

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

```
24613 $25.31
```

The following SAS program is submitted:

```
data inventory;
```

```
infile 'product';
```

```
input idnum 5. @10 price;
```

```
run;
```

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Which one of the following is the value of the PRICE variable?

- A. 25.31
- B. \$25.31
- C. . (missing numeric value)
- D. No value is stored as the program fails to execute due to errors.

Correct Answer: C

QUESTION 67

Given the SAS data set EMPLOYEES:

EMPLOYEES

NAME SALARY

Innis60000

Jolli50000

Ellis55000

Liu45000

The following SAS program is submitted:

```
proc print data = employees; where name like `_i%';
```

```
run;
```

What is contained in the output?

- A. Liu only
- B. Innis and Ellis only
- C. Innis, Ellis, and Liu only
- D. Innis, Jolli, Ellis, and Liu

Correct Answer: A

QUESTION 68

Which statement specifies that records 1 through 10 are to be read from the raw data file customer.txt?

- A. infile 'customer.txt' 1-10;
- B. input 'customer.txt' stop@10;
- C. infile 'customer.txt' obs=10;
- D. input 'customer.txt' stop=10;

Correct Answer: C

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QUESTION 69

The following SAS program is submitted:

```
data WORK.TEST;
  set WORK.MEASLES(keep=Janpt Febpt Marpt);
  array Diff{3} Difcount1-Difcount3;
  array Patients{3} Janpt Febpt Marpt;
run;
```

What new variables are created?

- A. Difcount1, Difcount2 and Difcount3
- B. Diff1, Diff2 and Diff3
- C. Janpt, Febpt, and Marpt
- D. Patients1, Patients2 and Patients3

Correct Answer: A

QUESTION 70

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 <insert INFORMAT here>
```

```
@25 department$;
```

```
run;
```

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Which INFORMAT correctly completes the program?

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

Correct Answer: C

QUESTION 71

The Excel workbook REGIONS.XLS contains the following four worksheets:

EAST

WEST

NORTH

SOUTH

The following program is submitted:

```
libname MYXLS 'regions.xls';
```

Which PROC PRINT step correctly displays the NORTH worksheet?

- A.

```
proc print data=MYXLS.NORTH;  
run;
```
- B.

```
proc print data=MYXLS.NORTH$;  
run;
```
- C.

```
proc print data=MYXLS.'NORTH'e;  
run;
```
- D.

```
proc print data=MYXLS.'NORTH$'n;  
run;
```

Correct Answer: D

QUESTION 72

Given the SAS data set PRICES:

PRICES

prodid price

K12S5.10producttype

NETWORKsales

15returns

B132S 2.34HARDWARE30010

R18KY21.29SOFTWARE255

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