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```
address1 = `214 London Way`;
run;
data one;
set one;
address = tranwrd(address1, `Way`, `Drive`); run;
```

What are the length and value of the variable ADDRESS?

- A. Length is 14; value is `214 London Dri`.
- B. Length is 14; value is `214 London Way`.
- C. Length is 16; value is `214 London Drive`.
- D. Length is 200; value is `214 London Drive`.

Correct Answer: D

QUESTION 28

Given the SAS data set WORKAWARDS:

WORK.AWARDS

FNAMEPOINTSMONTH

Amy24

Amy17

Gerard33

Wang33

Wang112

Wang18

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
Wang33
Wang112
Wang18
Gerard33

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- Amy24
Amy17
- B. ENAME POINTS MONTH
Amy24
Amy17
Gerard33
Wang33
Wang18
Wang112
- C. ENAME POINTS MONTH
Wang33
Wang18
Wang112
Gerard33
Amy24
Amy17
- D. ENAME POINTS MONTH
Wang112
Wang18
Wang33
Gerard33
Amy17
Amy24

Correct Answer: D

QUESTION 29

Given the raw data file AMOUNT:

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

\$1,234

The following SAS program is submitted:

```
data test;  
infile `amount`;  
input@1 salary 6.;  
if _error_ then description = `Problems`;  
else description = `No Problems`;  
run;
```

What is the result?

- A. The value of the DESCRIPTION variable is No Probl.
- B. The value of the DESCRIPTION variable is Problems.
- C. The value of the DESCRIPTION variable is No Problems.
- D. The value of the DESCRIPTION variable can not be determined.

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Correct Answer: B

QUESTION 30

The following SAS program is submitted:

```
data work.accounting;
set work.department;
length jobcode $ 12;
jobcode='FAI';
run;
```

The WORK.DEPARTMENT data set contains a character variable named JOBCODE with a length of 5. What is the result?

- A. The length of the variable JOBCODE is 3.
- B. The length of the variable JOBCODE is 5.
- C. The length of the variable JOSBODE is 12.
- D. The program fails to execute due to errors.

Correct Answer: B

QUESTION 31

The following SAS program is submitted:

```
proc format;
  value score
    1 - 50 = 'Fail'
    51 - 100 = 'Pass';
run;

proc freq data=WORK.COURSES ;
  table Exam;
  format Exam score.;
run;

The variable Exam has a value of 50.5.
```

How will the Exam variable value be displayed in the FREQ procedure output?

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

Correct Answer: C

QUESTION 32

The following SAS program is submitted:

```
data work.sets;
do until (prod gt 6);
```

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prod + 1;

end;

run;

What is the value of the variable PROD in the output data set?

- A. 6
- B. 7
- C. 8
- D. (missing numeric)

Correct Answer: B

QUESTION 33

Given the SAS data set WORK.TEMPS:

Day	Month	Temp
1	May	75
15	May	70
15	June	80
3	June	76
2	July	85
14	July	89

The following program is submitted:

```
proc sort data=WORK.TEMPS;  
  by descending Month Day;  
run;  
  
proc print data=WORK.TEMPS;  
run;
```

Which output is correct?

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A.

Obs	Day	Month	Teap
1	2	July	85
2	14	July	89
3	3	June	76
4	15	June	80
5	1	May	75
6	15	May	7

B.

Obs	Day	Month	Teap
1	1	May	75
2	2	July	85
3	3	June	76
4	14	July	89
5	15	May	70
6	15	June	80

C.

Obs	Day	Month	Teap
1	1	May	75
2	15	May	70
3	3	June	76
4	15	June	80
5	2	July	85
6	14	July	89

D.

Obs	Day	Month	Teap
1	15	May	70
2	1	May	75
3	15	June	80
4	3	June	76
5	14	July	89
6	2	July	85

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C