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QUESTION 29

The following SAS program is submitted:

```
data work.sets;  
  
do until (prod gt 6);  
  
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 30

The SAS data set WORK.ONE contains a numeric variable named Num and a character variable named Char:

WORK.ONE

Num Char

1 23

3 23

1 77

The following SAS program is submitted:

```
proc print data=WORK.ONE;  
  
where Num='1';  
  
run;
```

What is output?

- A. Num Char

1 23
- B. Num Char

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- ----
1 23
1 77
C. Num Char
-- ----
1 23
3 23
1 77
D. No output is generated.

Correct Answer: D

QUESTION 31

Given the SAS data set QTR 1_REVENUE:

destinationrevenue

YYZ53634

FRA62129

FRA75962

RDU76254

YYZ82174

The following SAS program is submitted:

```
proc sort data = qtr1_revenue;
```

```
by destination descending revenue; run;
```

What is the first observation in the output data set?

- A. destination revenue
FRA 62129
- B. destination revenue
FRA 75962
- C. destination revenue
YYZ 53634
- D. destination revenue
YYZ 82174

Correct Answer: B

QUESTION 32

Given the following raw data records in DATAFILE.TXT:

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```
-----|-----10-----|-----20-----|-----30
Kim,Basketball,Golf,Tennis
Bill,Football
Tracy,Soccer,Track
```

The following program is submitted:

```
data WORK.SPORTS_INFO;
  length Fname Sport1-Sport3 $ 10;
  infile 'DATAFILE.TXT' dlm='.';
  input Fname $ Sport1 $ Sport2 $ Sport3 $
run;

proc print data=WORK.SPORTS_INFO;
run;
```

Which output is correct based on the submitted program?

A.

| Obs | Fname | Sport1 | Sport2 | Sport3 |
|-----|-------|------------|--------|--------|
| 1 | Kim | Basketball | Golf | Tennis |
| 2 | Bill | Football | | |
| 3 | Tracy | Soccer | Track | |

B.

| Obs | Fname | Sport1 | Sport2 | Sport3 |
|-----|-------|------------|----------|----------|
| 1 | Kim | Basketball | Golf | Tennis |
| 2 | Bill | Football | Football | Football |
| 3 | Tracy | Soccer | Track | Track |

C.

| Obs | Fname | Sport1 | Sport2 | Sport3 |
|-----|-------|------------|--------|--------|
| 1 | Kim | Basketball | Golf | Tennis |
| 2 | Bill | Football | Tracy | Soccer |

D.

| Obs | Fname | Sport1 | Sport2 | Sport3 |
|-----|-------|------------|--------|--------|
| 1 | Kim | Basketball | Golf | Tennis |
| 2 | Bill | Football | | |

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

Correct Answer: C

QUESTION 33

The SAS data set PETS is sorted by the variables TYPE and BREED.

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The following SAS program is submitted:

```
proc print data = pets;  
  
var type breed;  
  
sum number;  
  
run;
```

What is the result?

- A. The SUM statement produces only a grand total of NUMBER.
- B. The SUM statement produces only subtotals of NUMBER for each value of TYPE.
- C. The SUM statement produces both a grand total of NUMBER and subtotals of NUMBER for each value of TYPE.
- D. Nothing is produced by the SUM statement; the program fails to execute.

Correct Answer: A

QUESTION 34

Given the following data step:

```
data WORK.GEO;  
  infile datalines;  
  input City $20.;;  
  if City='Tulsa' then  
    State='OK';  
    Region='Central';  
  if City='Los Angeles' then  
    State='CA';  
    Region='Western';  
datalines;  
Tulsa  
Los Angeles  
Bangor  
;  
run;
```

After data step execution, what will data set WORK.GEO contain?

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A.

| <u>City</u> | <u>State</u> | <u>Region</u> |
|-------------|--------------|---------------|
| Tulsa | OK | Western |
| Los Angeles | CA | Western |
| Bangor | | Western |

B.

| <u>City</u> | <u>State</u> | <u>Region</u> |
|-------------|--------------|---------------|
| Tulsa | OK | Western |
| Los Angeles | CA | Western |
| Bangor | | |

C.

| <u>City</u> | <u>State</u> | <u>Region</u> |
|-------------|--------------|---------------|
| Tulsa | OK | Central |
| Los Angeles | CA | Western |
| Bangor | | Western |

D.

| <u>City</u> | <u>State</u> | <u>Region</u> |
|-------------|--------------|---------------|
| Tulsa | OK | Central |
| Los | CA | Western |
| Bangor | | |

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

Correct Answer: A

QUESTION 35

Given the raw data file YEARAMT:

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

1901 2

1905 1

1910 6

1925 .

1941 1

The following SAS program is submitted: