

DUMPS ARENA

SAS Advanced Programming for SAS 9

SAS Institute A00-212

Version Demo

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QUESTION NO: 1

Given the SAS data sets shown on the left, the SAS program on the right is submitted.

WORK.QTR1_SALES		WORK.CURRENT_EMPS	
RepID	Sales	RepID	Name
500	7200	100	Smith
100	3100	400	Adams
200	1750	300	Thomas
300	5500	200	Jones
100	1000		

```
proc sql;
  select coalesce (s.RepID,e.RepID) as RepID,
         Name,
         Sales
  from (select RepID,
              sum(sales) as Sales
        from QTR1_SALES
        group by RepID) as s
  left join
        CURRENT_EMPS as e
  on (s.RepID = e.RepID)
  order by 3 desc;
quit;
```

What will be the result when this program is executed?

Ⓒ A)

RepID	Name	Sales
500		7200
300	Thomas	5500
100	Smith	4100
200	Jones	1750

Ⓒ B)

RepID	Name	Sales
500		7200
300	Thomas	5500
100	Smith	4100
200	Jones	1750
400	Adams	.

Ⓒ C)

RepID	Name	Sales
300	Thomas	5500
100	Smith	4100
200	Jones	1750
400	Adams	.

Ⓒ D)

RepID	Name	Sales
100	Smith	4100
200	Jones	1750
300	Thomas	5500
500		7200

A. Option A

B. Option B

C. Option C

D. Option D

ANSWER: C

QUESTION NO: 2

Given the following SAS data set ONE:

ONE

REP AREA COST

SMITH NORTH 100

SMITH SOUTH 200

JONES EAST 100

SMITH NORTH 300

JONES WEST 100

JONES NORTH 200

JONES NORTH 400

SMITH NORTH 400

JONES WEST 100

JONES WEST 300

The following SAS program is submitted:

```
proc sql;
```

```
select rep, area, count(*) as TOTAL
```

```
from one
```

```
group by rep, area;
```

```
quit;
```

Which one of the following reports is generated?

A. REP AREA COUNT

JONES EAST 100

JONES NORTH 600

JONES WEST 500

SMITH NORTH 800 SMITH SOUTH 200

B. REP AREA TOTAL

JONES EAST 100
JONES NORTH 600
JONES WEST 500
SMITH NORTH 800 SMITH SOUTH 200

C. REP AREA TOTAL

JONES EAST 1
JONES NORTH 2
JONES WEST 3
SMITH NORTH 3
JONES WEST 3
SMITH NORTH 3 SMITH SOUTH 1

D. REP AREA TOTAL

JONES EAST 1
JONES NORTH 2
JONES WEST 3
SMITH NORTH 3 SMITH SOUTH 1 SMITH NORTH 3
SMITH SOUTH 1

ANSWER: C D

QUESTION NO: 3

Which one of the following options controls the pagesize of a SAS data set?

- A. SIZE=
- B. BUFNO=
- C. BUFSIZE=
- D. PAGESIZE=

ANSWER: C

QUESTION NO: 4

The following SAS program is submitted:

```
%let value = .5;
```

```
%let add = 5;
```

```
%let newval = %eval(&value + &add);
```

Which one of the following is the resulting value of the macro variable NEWVAL?

- A. 5

- B. 5.5
- C. .5 + 5
- D. null

ANSWER: D

QUESTION NO: 5

Which one of the following should be avoided when creating and using an SQL procedure view?

- A. using a HAVING clause
- B. using summary functions
- C. referencing a view multiple times in the same program
- D. creating views on tables whose structures remain constant

ANSWER: C

QUESTION NO: 6

Given a SAS data set with the following characteristics:

- ⇒ 200 million observations
- ⇒ 300 variables
- ⇒ Compressed
- ⇒ Resides on a network location

A SAS DATA Step program is written that will retrieve 20% of the data using a search based on a range of a character variable.

Which type of statement is the best choice to minimize computer resource utilization when subsetting this data?

- A. KEEP/DROP
- B. WHERE
- C. CASE
- D. IF/THEN/ELSE

ANSWER: A