

# A00-211<sup>Q&As</sup>

SAS Base Programming for SAS 9

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#### **QUESTION 1**

The following SAS program is submitted:
data work.test;
set work.staff (keep = jansales febsales marsales);
array diff_sales{3} difsales1 - difsales3;
array monthly{3} jansales febsales marsales; run;
What new variables are created?
A. JANSALES, FEBSALES and MARSALES
B. MONTHLY1, MONTHLY2 and MONTHLY3
C. DIFSALES1, DIFSALES2 and DIFSALES3
D. DIFF_SALES1, DIFF_SALES2 and DIFF_SALES3
Correct Answer: C
QUESTION 2
The following SAS program is submitted:
data work.report;
set work.sales_info;
if qtr(sales_date) ge 3;
run;
The SAS data set WORK.SALES_INFO has one observation for each month in the year 2000 and the
variable SALES_DATE which contains a SAS date value for each of the twelve months.
How many of the original twelve observations in WORK.SALES_INFO are written to the WORK.REPORT
data set?
A. 2
B. 3
C. 6
D. 9

Correct Answer: C

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QUESTION 3				
Given the AIRPLANES data set				
AIRPLANES TYPE MPG				
F-18 105 C-130 25 Harrier 75 A-6 110				
The following SAS program is submitted:				
data gt100;				
set airplanes(keep = type mpg load);				
load = mpg * 150;				
run;				
The program fails to execute due to syntax errors.				
What is the cause of the syntax error?				
a. MPG is not a numeric variable.				
DAD is not a variable in the data set GT100.				
C. LOAD is not variable in the data set AIRPLANES.				
D. LOAD must be defined prior to the SET statement.				
Correct Answer: C				
QUESTION 4				
The following SAS program is submitted:				
data WORK.ACCOUNTING;				
set WORK.DEPARTMENT;				
length Empld \$6;				
CharEmpid=EmpId;				
run;				
If data set WORK.DEPARTMENT has a numeric variable Empld. Which statement is true about the output				
dataset?				
A. The type of the variable CharEmpid is numeric.				

B. The type of the variable CharEmpid is unknown.

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- C. The type of the variable CharEmpid is character.
- D. The program fails to execute due to errors.

Correct Answer: D

#### **QUESTION 5**

Given the following data set WORK.TOYS:

Product	Price
Cards	9.99
Drum	12.99
Recorder	10.99
Ball	8.49

The following SAS program s submitted:

data WORK.GROUPS;

set WORK.TOYS;

if Product="Cards" then Group\_Desc="Indoors";

else if Product in ("Drum", "Recorder") then Group\_Desc="Instruments";

else if Product="Ball" then Group\_Desc="Outdoors";

run;

proc print data=WORK.GROUPS noobs;

run;

Which output is produced?

Product	Price	Group_Desc
Cards	9.99	Indoors
Druiii	12.99	Instrume
Recorder	10.99	Instrume
Ball	8.49	Outdoors

A.



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B.	Product	Price	Group_Desc
	Cards	9.99	Indoors
	Drum	12.99	Instrum
	Recorder	10.99	Instrum
	Ball	8.49	Outdoor
C.	Product	Price	Group_Desc
	Cards	9.99	Indoors
	Drum	12.99	Instrumentals
	Recorder	10.99	Instrumentals
			Outdoors
D.	Product	Price	Group_Desc
	Cards	9.99	Indoors
	Drum	12.99	
	Recorder	10.99	
	Ball	8.49	

B. C. D.

Correct Answer: C

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