



SAS 9.4 Programming Fundamentals Exam

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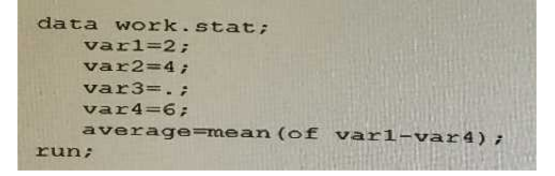
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QUESTION 1

Given the following DATA step: What is the value of average?

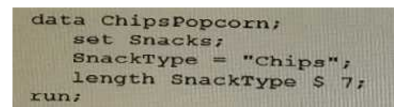


A. 3

Correct Answer: A

QUESTION 2

The data set Snacks contains three variables (productName, Flavor, and Price). Given the program shown below:



What is the type and length of SnackType?

A. Numeric, 8

- B. Character, 7
- C. Character, 8
- D. Character, 5
- Correct Answer: A

QUESTION 3

Given the data sets AMERICIAN NATIONAL and results in the data set BASEBALL shown below: AMERICAN



Name	Team	League	Division
Allanson, Andy	Cleveland	American	East
Davis, Alan	Seattle	American	West
Griffin, Alfredo	Oakland	American	West
Salazar, Argenis	Kansas City	American	West

NATIONAL

BASEBALL

Name	TeamName	League	Division	YrMajor
Allanson, Andy	Cleveland	American	East	
Davis, Alan	Seattle	American	West	
Griffin, Alfredo	Oakland	American	West	
Salazar, Argenis	Kansas City	American	West	
Ashby, Alan	Houston	National	West	14
Dawson, Andre	Montreal	National	East	11
Galarraga, Andres	Montreal	National	East	2
Newman, Al	Montreal	National	East	2

Which DATA step correctly creates the BASEBALL data set?

- A. data baseball; set american (rename=(Team=TeamName)) national; run;
- B. data baseball; set american national; run;
- C. data baseball; set American (rename=(TeamName=Team)) national; run;
- D. data baseball; set national American; run;

Correct Answer: B

QUESTION 4

Which PROC MEANS statements specifies variables to group the data before calculating statistics?

- A. CLASS
- **B. GROUP**
- C. SUMBY
- D. VAR

Correct Answer: A

QUESTION 5



Given the report shown below:

Frequency Percent Row Pct Col Pct	Table of Make by DriveTrain				
		DriveTrain			
	Make	All	Front	Rear	Total
	Mercedes-Benz	6 15.79 23.08 54.55	0 0.00 0.00 0.00	20 52.63 76.92 100.00	26 68.42
	Volvo	5 13.16 41.67 45.45	7 18.42 58.33 100.00	0 0.00 0.00 0.00	12 31.58
	Total	11 28.95	7 18.42	20 52.63	38 100 00

Which PROC PREQ step creates the frequency report?

A. proc freq data= cars;

tables make drivetrain;

run;

B. proc freq data= cars; tables make *drivetrain; run;

C. proc freq data- cars; tables drivetrain make; run;

D. proc freq data- cars; tables drivetrain* make; run;

Correct Answer: D

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