

# A00-215<sup>Q&As</sup>

SAS 9.4 Programming Fundamentals Exam

## Pass SASInstitute A00-215 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/a00-215.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by SASInstitute Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

Which program correctly subsets the SASHELP.BASEBALL data set to include only the players in the East Division with 75 or more hits?

- A. data bball; set sashelp.baseball; whete Division and nHits run;
- B. data bball; sot sashelp.baseball; where Division -- \\East; where nHits >= 75; run;
- C. data bball; set sashelp.baseball; where Division = \* East; or nHits .= 75;
- D. data bball; set sashelp.basaball; whero Division -- \\Eas run,

Correct Answer: A

**QUESTION 2**

Given the report shown below:

**The FREQ Procedure**

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

Which PROC FREQ 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

### QUESTION 3

Which PROC PRINT step correctly displays only the first 10 observations in the data set?

- A. `proc print data=sashelp.class(obs=l10); run;`
- B. `proc print data=sashelp.class; obs=10; run;`
- C. `proc print data=sashelp.class obs=10; run;`
- D. `proc print data=sashelp.class (oba?10\` ); run;`

Correct Answer: B

---

### QUESTION 4

Which LABEL statement has correct syntax?

- A. `Label1 FName=\` First Name\` ; LName =; Last Name ` ;`
- B. `Label1 FName=\` First Name\` LName =\` Last Name ` ;`
- C. `Label1 FName=\` First Name\` and LName =\` Last Name ` ;`
- D. `Label1 FName=\` First Name\` , LName =; Last Name ` ;`

Correct Answer: D

---

### QUESTION 5

Which statement is true regarding a variable?

- A. A character variable can contain alphabetic characters, numeric digits, and other special characters.
- B. A numeric value must be specified in single or double quotes.
- C. A character value cannot exceed 200 bytes.
- D. A numeric variable can contain digits, decimal point, minus sign, currency symbol, and E for scientific notation.

Correct Answer: C

[Latest A00-215 Dumps](#)

[A00-215 VCE Dumps](#)

[A00-215 Exam Questions](#)