

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.leads4pass.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

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

Which variable in the Program Data Vector represents the number of times the Data step has iterated?

A. N B. _N_ C. _Obs_ D. Obs Correct Answer: B https://v8doc.sas.com/sashtml/lrcon/z0961108.htm

QUESTION 2

Which statements read the input data set SASHELP. SHOES and create the output data set WORK. TOTAL?

- A. data sashalp.shoes; out work.total;
- B. data sashelp.shoes; output work.total;
- C. data work.total; set sashelp.shoes;
- D. data out=work.total; input sasholp.shoes

Correct Answer: A

QUESTION 3

What is the default sort order of PROC SORT?

- A. Internal
- B. Ascending
- C. Formatted
- D. Descending

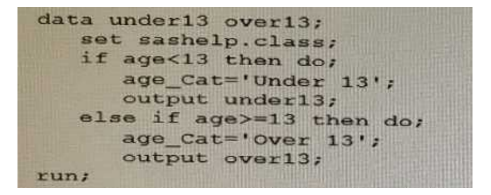
https://documentation.sas.com/?docsetId=procanddocsetTarget=n12jw1r2n7auqqn1urrh8jwezk00.ht manddocsetVersion=9.4andlocale=en#:~:text=ASCENDING%20is%20the%20default%20sort%20order.andt ext=In%20a%20PROC%20SORT%20KEY,is%20sorted%20in%20ascending%20order.

QUESTION 4

Correct Answer: B

Leads4Pass

When the following code is submitted, execution fails.



Why does the execution fail?

- A. Multiple executable statements are not allowed in the DO block.
- B. The OUTPUT statement is not allowed in the DO block.
- C. There are two unclosed DO block.
- D. The conditional logic expressions fail for the DO block

Correct Answer: A

QUESTION 5

Which program correctly subnets 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

Latest A00-215 Dumps

A00-215 Practice Test

A00-215 Study Guide