

SAS

A00-215 Exam

SAS Certified Associate: Programming Fundamentals Using SAS 9.4 Exam

Questions & Answers Demo

Version: 4.0

Question: 1

Which statement is true regarding the XLSX engine in the LIBNAME statement?

- A. The individual worksheets are automatically concatenated when reading a Microsoft Excel workbook.
- B. The XLSX engine can read and write data in Microsoft Excel workbooks.
- C. The XLSX engine can read Microsoft workbooks with both XLSX and XLS extensions
- D. The XLSX extension in the Microsoft Excel workbook name is optional in the LIBNAME statement

Answer: A

Question: 2

Which ODS EXCEL statement correctly creates an Excel using the ANALYSIS style?

- A. Ods excel=' c : \report. xlsx' style=analysis;
- B. Ods excel workbook=' report. xles' analysis;
- C. Ods excel=' c : \report. xlsx' / analysis;
- D. Ods excel file ='c \report.xlsx' styleanalysis;

Answer: C

Question: 3

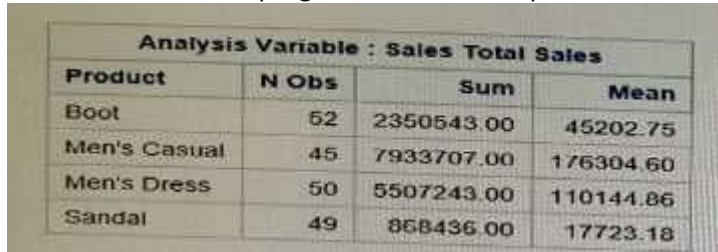
Which PROC IMPORT step correctly creates the MYDATA,SALES data set from the SALES.SCV file?

- A. proc import data="mydata. sales" dbms=csv
out="mydata.sales;
run
- B. proc import datafile="sales.csv" dbms=csv
out=mydata. sales;
- C. proc import data=mydata.sales dbms=csv
out=mydata.gales; run,-
- D. proc import datafile=sales.csv dbms=csv
out—"mydata,sales";
run;

Answer: D

Question: 4

Which PROC MEANS program creates the report below?



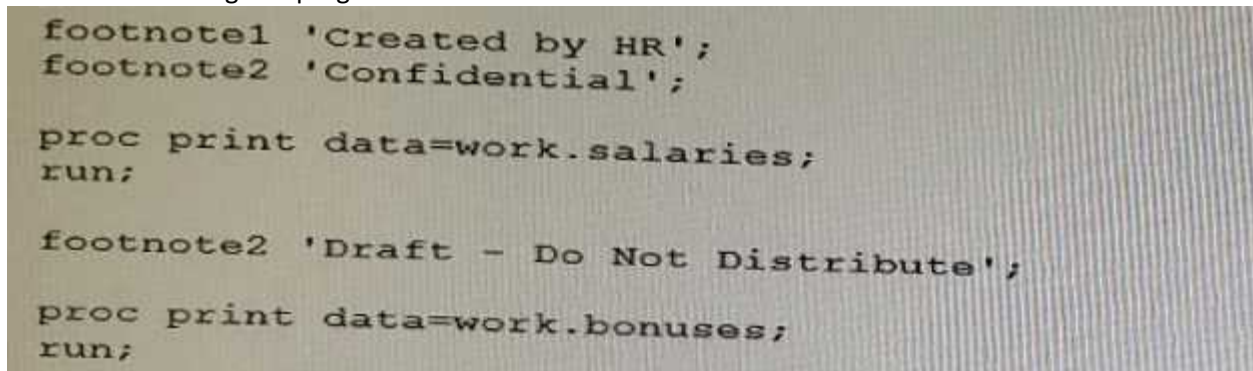
| Analysis Variable : Sales Total Sales | | | |
|---------------------------------------|-------|------------|-----------|
| Product | N Obs | Sum | Mean |
| Boot | 52 | 2350543.00 | 45202.75 |
| Men's Casual | 45 | 7933707.00 | 176304.60 |
| Men's Dress | 50 | 5507243.00 | 110144.86 |
| Sandal | 49 | 868436.00 | 17723.18 |

- A. proc means data=sashelp. shoes sum mean;
var Sales;
Class Product;
run;
- B. proc means data=sashelp. 'shoes
var Sale;
group Product;
run/
- C. Proc means data=sashelp . shoes sum mean nobe;
by sales;
class product
- D. proc means data=sashelp= shoes.
sum Sales;
mean Sales;
by product;
run."

Answer: A

Question: 5

Given the following SAS program:



```
footnote1 'Created by HR';  
footnote2 'Confidential';  
  
proc print data=work.salaries;  
run;  
  
footnote2 'Draft - Do Not Distribute';  
  
proc print data=work.bonuses;  
run;
```

What footnotes appear for the second PROC PRINY report?

- A. Created by HR
- B. Created by HR
- C. Draft - Do Not Distribute
Create by HR
- D. Draft –Do NOT Distribute

Answer: A
