## **Exporting Results**

## **TOTAL POINTS 10**

1.	Whic	ch statement is false concerning the options for the PROC EXPORT statement?	1 point			
	$\bigcirc$	The OUT= option specifies the path and file name of the external data file being created.				
	<b>O</b>	The DBMS= option specifies the database identifier for the type of file being created.				
	The REPLACE option specifies to overwrite an existing file.					
2.	Whic	ch PROC EXPORT step contains valid syntax?	1 point			
	0	<pre>1 proc export data=sashelp.class; dbms=csv; 2 outfile="c:\temp\cars.csv"; run;</pre>				
	0	<pre>1 proc export outfile="c:\temp\cars.txt" tab 2 data=sashelp.cars replace; run;</pre>				
	0	<pre>1 proc export dbms=tab data=sashelp.cars replace=yes 2 outfile="c:\temp\cars.txt"; run;</pre>				

```
1 proc export data=sashelp.cars dbms=csv
2 outfile="c:\temp\cars.csv"; run;
```

3. What does the following program create?

1 point

```
libname sales xlsx 'c:\mydata\midyear.xlsx';

data sales.q1_2018;
    set sasdata.qtr1_2018;

run;
data sales.q2_2018;
    set sasdata.qtr2_2018;
run;
```

- two SAS tables: sales.q1\_2018 and sales.q2\_2018
- two worksheets in the Excel workbook: midyear: q1\_2018 and q2\_2018
- two worksheets in the Excel workbook: sales: q1\_2018 and q2\_2018
- two Excel workbooks: sales.q1\_2018 and sales.q2\_2018
- 4. Which statement disassociates the sales libref?

1 point

libname sales xlsx 'c:\mydata\midyear.xlsx';

- libname sales disassociate;
- libname sales close;

	libname sales end; libname sales clear;	
5.	What type of output file does this program create?	1 point
	<pre>1 libname mylib xlsx "s:/workshop/output/test.xlsx"; 2 3 data class_list; 4 set sashelp.class; 5 run;</pre>	
	SAS table	
	delimited file	
	Microsoft Excel XLS file	
	Microsoft Excel XLSX file	
6.	Which of these programs creates a Microsoft Excel file?	1 point
	<pre>1 ods excel file="s:/workshop/output/class.xlsx"; 2 proc print data=sashelp.class; 3 run; 4 ods excel close;</pre>	
	<pre>1 libname mylib xlsx "s:/workshop/output/class.xlsx"; 2 data mylib.class_list; 3 set sashelp.class; 4 run;</pre>	

5/13/20	020	Exporting Results   Coursera	
	o both		
	neither		
7.	Which of the following is not a valid ODS statement?		1 point
	ods powerpoint file='c:\temp\myfile.ppt';		
	ods csvall file='c:\temp\myfile.csv';		
	ods word file='c:\temp\myfile.doc';		
	ods pdf file='c:\temp\myfile.pdf';		
8.	Which statement needs to be added to the end of this program?		1 point
	<pre>1 ods pdf file='c:\temp\myfile.pdf'; 2</pre>		
	<pre>3 proc print data=sashelp.class; 4 run;</pre>		
	ods close;		
	ods clear;		
	ods pdf clear;		
	ods pdf close;		

9. Which statement is false concerning the options for the ODS statement?

1 point

	The STARTPAGE= option controls the behavior of page breaks.	
	The FILE= option specifies the output file to create.	
	The STYLE= option names the desired font.	
	The PDFTOC= option controls the level of the expansion of the table of contents in PDF documents.	
0.	Which statement contains valid syntax for specifying a worksheet name?  1 point	t
	ods excel sheet_name='Males';	
	ods excel options(sheet_name='Males');	
	ods excel option(sheet_name='Males');	
	ods excel (sheet_name='Males');	