

```

1 *****;
2 * LESSON 6, PRACTICE 1 *;
3 * a) Before the PROC MEANS step, add an ODS EXCEL *;
4 * statement to do the following: *;
5 * 1) Write the output file to *;
6 * "&outpath/StormStats.xlsx". *;
7 * 2) Set the style for the Excel file to snow. *;
8 * 3) Set the sheet name for the first tab to South *;
9 * Pacific Summary. *;
10 * b) Turn off the procedure titles and report titles *;
11 * at the start of the program. Turn the procedure *;
12 * titles on at the end of the program. *;
13 * c) Immediately before the PROC PRINT step, add an *;
14 * ODS EXCEL statement to set the sheet name to *;
15 * Detail. *;
16 * d) At the end of the program, add an ODS EXCEL *;
17 * statement to close the Excel destination. *;
18 * e) Submit the program. If possible, open the *;
19 * StormStats.xlsx workbook in Excel. *;
20 *****;
21 ods excel file="&outpath/StormStats.xlsx" style=snow options(SHEET_NAME='South Pacific Summary');
22 ods noproctitle;
23
24 proc means data=pg1.storm_detail maxdec=0 median max;
25     class Season;
26     var Wind;
27     where Basin='SP' and Season in (2014,2015,2016);
28 run;
29
30 ods excel options(sheet_name='Details');
31 proc print data=pg1.storm_detail noobs;
32     where Basin='SP' and Season in (2014,2015,2016);
33     by Season;
34 run;
35 ods excel close;
36 ods proctitle;

```