```
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
   *******************
ods excel file="&outpath/StormStats.xlsx" style=snow options(SHEET_NAME='South Pacific Summary');
23 ods noproctitle;
24 | proc means data=pg1.storm_detail maxdec=0 median max;
      class Season;
25
      var Wind;
26
      where Basin='SP' and Season in (2014,2015,2016);
27
28 run;
29
30 ods excel options(sheet name='Details');
31 proc print data=pg1.storm_detail noobs;
      where Basin='SP' and Season in (2014,2015,2016);
32
33
      by Season;
34 run;
35 ods excel close;
36 ods proctitle;
```