```
*****************
1
2
     Activity 6.05
3
       1) Run the program and open the pressure.pptx file.
4
  *
       2) Modify the ODS statements to change the output
5
          destination to RTF. Change the style to sapphire.
6
       3) Run the program and open the pressure.rtf file.
7
       4) Add the STARTPAGE=NO option in the first ODS RTF
8
          statement to eliminate the page break.
9
       5) Rerun the program and examine the results in
10
          Microsoft Word.
11
   ******************
12
13
   ods rtf file="&outpath/pressure.rtf" style=sapphire startpage=no;
14
15
   title "Minimum Pressure Statistics by Basin";
16
   ods noproctitle;
17
   proc means data=pg1.storm final mean median min maxdec=0;
18
      class BasinName;
19
      var MinPressure;
20
  run;
21
22
  title "Correlation of Minimum Pressure and Maximum Wind";
23
  proc sgscatter data=pg1.storm_final;
24
      plot minpressure*maxwindmph;
25
26 | run;
  title;
27
28
  ods powerpoint close;
29
```