```
1
   *************************
 2
      LESSON 6, PRACTICE 2
 3
   *
        a) Modify the program to write the output file to
 4
           &outpath/ParkReport.rtf. Set the style for the
 5
           output file to Journal and remove page breaks
 6
           between procedure results. Suppress the printing
 7
           of procedure titles.
 8
        b) Run the program. Open the output file in
 9
           Microsoft Word. Notice that the Journal style is
10
           applied to the results, but the graph is now gray
11
           scale instead of color. Also notice that the date
12
           and time the program ran is printed in the upper
13
           right corner of the page. Close Microsoft Word.
14
        c) Modify your SAS program so that both tables are
15
           created using the Journal style, but the graph is
16
           created using the SASDOCPRINTER style.
17
        d) Add an OPTIONS statement with the NODATE option
18
           at the beginning of the program to suppress the
19
           date and time in the RTF file. Restore the option
20
           for future submissions by adding an OPTIONS
21
           statement with the DATE option at the end of the
22
           program.
23
        e) Run the program. Open the new output file using
24
           Microsoft Word. Ensure that the style for both
25
           tables is the same, but that the graph is now
                                                             *;
26
           displayed in color. Close the report.
27
   *************************************
28
  ods rtf file="&outpath/ParkReport.rtf" style=Journal startpage=no;
29
30
31 ods noproctitle;
32 options nodate;
33 title "US National Park Regional Usage Summary";
34
35
  proc freq data=pg1.np final;
36
       tables Region /nocum;
37
  run;
38
39
   proc means data=pg1.np final mean median max nonobs maxdec=0;
40
       class Region;
41
       var DayVisits Campers;
42
   run;
43
44
   ods rtf style=SASDocPrinter;
45
   title2 'Day Visits vs. Camping';
46
   proc sgplot data=pg1.np_final;
47
       vbar Region / response=DayVisits;
48
       vline Region / response=Campers ;
49
   run;
50
   title;
51
52
```

5/2/2020 Code: p106p02.sas

```
ods proctitle;
ods rtf close;
options date;
options date;
```