```
1
2
     Activity 6.03
3
  *
       1) Complete the LIBNAME statement using the XLSX
4
         engine to create an Excel workbook named
5
         storm.xlsx in the output folder.
6
       2) Modify the DATA step to write the storm final
7
         table to the storm.xlsx file.
8
       3) After the DATA step, write a statement to clear
9
         the library.
10
       4) Run the program and view the log to confirm that
11
         storm.xlsx was exported with 3092 rows.
12
       5) If possible, open the storm.xlsx file. How do
13
         dates appear in the storm final workbook?
  14
15
     Syntax
16
17
       OPTIONS VALIDVARNAME=V7;
18
       LIBNAME libref xlsx "path/file.xlsx";
19
        <use libref for output table(s)>
20
       LIBNAME libref CLEAR;
21
  ***********************
22
23
  libname xl_lib xlsx "&outpath/storm.xlsx";
24
25
  data xl lib.storm final;
26
      set pg1.storm final;
27
      drop Lat Lon Basin OceanCode;
28
  run;
29
30
  libname xl lib clear;
```