```
********************
1
2
     LESSON 5, PRACTICE 1
3
     a) Complete the SET statement to concatenate the
4
  *
        PG2.NP 2015 and PG2.NP 2016 tables to create a new
5
        table, NP COMBINE.
6
     b) Use a WHERE statement to include only rows where
7
        Month is 6, 7, or 8.
8
     c) Create a new column named CampTotal that is the sum
9
        of CampingOther, CampingTent, CampingRV, and
10
        CampingBackcountry. Format the new column with
11
        commas.
12
   ******************
13
14
   data work.np combine;
15
      set pg2.np 2014(rename=(Park=ParkCode Type=ParkType))
16
          pg2.np 2015
17
          pg2.np 2016;
18
      CampTotal=sum(of Camping:);
19
      where Month in(6,7,8) and ParkType="National Park";
20
      format CampTotal comma15.;
21
      drop Camping:;
22
  run;
23
24
25 | proc sort data=work.np_combine;
      by ParkType ParkCode Year Month;
26
27 | run;
```