```
1
2
     LESSON 1, PRACTICE 3
3
     a) Modify the DATA step to create three tables:
4
        monument, park, and other. Use the value of
5
        ParkType as indicated above to determine which
6
        table the row is output to.
7
     b) Drop ParkType from the monument and park tables.
8
        Drop Region from all three tables.
9
     c) Submit the program and verify the output.
   ******************
10
11
12
  data monument(drop=parkType) park(drop=ParkType) other;
13
      set pg2.np yearlytraffic;
14
      if ParkType ='National Monument' then output monument;
15
      else if parkType = 'National Park' then output park;
16
      else output other;
17
      drop Region;
18
19
  run;
20
21
22
  data camping(keep=ParkName Month DayVisits CampTotal)
23
      lodging(keep=ParkName Month DayVisits LodgingOther);
24
      set pg2.np 2017;
25
      CampTotal=sum(of Camping:);
26
      if CampTotal > 0 then output camping;
27
      if LodgingOther > 0 then output lodging;
28
      format CampTotal comma15.;
29
   run;
```