```
*****************
1
2
      LESSON 4, PRACTICE 4
3
  *
        a) Create a new column named SqMiles by multiplying
4
          Acres by .0015625.
5
       b) Create a new column named Camping as the sum of
6
          OtherCamping, TentCampers, RVCampers, and
7
          BackcountryCampers.
8
        c) Format SqMiles and Camping to include commas and
9
          zero decimal places.
10
       d) Modify the KEEP statement to include the new
                                                           *;
11
          columns. Run the program.
12
   *************************
13
14
   data np summary update;
15
       set pg1.np summary;
16
       keep Reg ParkName DayVisits OtherLodging Acres SqMiles Camping;
17
       *Add assignment statements;
18
       SqMiles = Acres * .0015625;
19
       Camping=sum(OtherCamping, TentCampers, RVCampers, BackcountryCampers);
20
      format SqMiles comma6. Camping comma10.;
21
   run;
22
23
   data eu_occ_total;
24
       set pg1.eu occ;
25
      Year=substr(YearMon,1,4);
26
      Month=substr(YearMon,6,2);
27
       ReportDate =mdy(Month,1,Year);
28
      Total=sum(Hotel, ShortStay, Camp);
29
      format Hotel ShortStay Camp Total comma17. ReportDate monyy7.;
30
      keep Country Hotel ShortStay Camp ReportDate Total;
31
   run;
```