

```
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 .....
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;
26     by ParkType ParkCode Year Month;
27 run;
```