```
**********************
1
2
     Activity 7.03
3
  *
     1) Highlight the PROC PRINT step and run the selection.*;
4
   *
        Note how many rows are in the SASHELP.CLASS table.
5
     2) Highlight the PROC TRANSPOSE step and run the
6
        selection. Answer the following questions:
7
        Which columns from the input table are transposed
8
        into rows?
9
        What does each column in the output table represent?*;
10
        What is the name of the output table?
11
   ************************************
12
13
  proc print data=sashelp.class;
14
   run;
15
16
  proc transpose data=sashelp.class;
17
   run;
18
19
   ********************
20
     Activity 7.04
21
     1) Add the OUT= option on the PROC TRANSPOSE statement
22
        (in the program above) to create an output table
23
        named CLASS T.
24
     2) Add the following ID statement and run the step.
25
        What changes in the results?
26
           id Name;
27
     3) Add the following VAR statement and run the step.
28
        What changes in the results?
29
           var Height Weight;
30
   *****************
31
32 proc transpose data=sashelp.class out=class t;
   run;
```