

```
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 .....
14 proc print data=sashelp.class;
15 run;
16 .....
17 proc transpose data=sashelp.class;
18 run;
19 .....
20 *****;
21 * Activity 7.04 *;
22 * 1) Add the OUT= option on the PROC TRANSPOSE statement *;
23 * (in the program above) to create an output table *;
24 * named CLASS_T. *;
25 * 2) Add the following ID statement and run the step. *;
26 * What changes in the results? *;
27 * id Name; *;
28 * 3) Add the following VAR statement and run the step. *;
29 * What changes in the results? *;
30 * var Height Weight; *;
31 *****;
32 .....
33 proc transpose data=sashelp.class out=class_t;
34 run;
```