

```
1 *****;
2 * Activity 5.01 *;
3 * 1) Notice the SET statement concatenates the *;
4 * SASHELP.CLASS and PG2.CLASS_NEW2 tables. Highlight *;
5 * the DATA step and run the selected code. What *;
6 * differences do you observe between the first 19 *;
7 * rows and the last 3 rows? *;
8 * 2) Use the RENAME= data set option to change Student *;
9 * to Name in the PG2.CLASS_NEW2 table. Highlight the *;
10 * DATA step and run the selected code. What warning *;
11 * is issued in the log? *;
12 * 3) Highlight the two PROC CONTENTS steps and run the *;
13 * selected code. What is the length of Name in *;
14 * SASHELP.CLASS and Student in PG2.CLASS_NEW2? *;
15 *****;
16
17 .....
18 data class_current;
19     set sashelp.class pg2.class_new2(rename=(Student=Name));
20 run;
21 .....
22 proc contents data=sashelp.class;
23 run;
24 .....
25 proc contents data=pg2.class_new2;
26 run;
```