

```
1 *****;
2 * Activity 3.02 *;
3 * 1) Examine the program and notice that all quiz scores *;
4 * for two students are changed to missing values. *;
5 * Highlight the first DATA step and submit the *;
6 * selected code. *;
7 * 2) In a web browser, access SAS Help at *;
8 * http://support.sas.com/documentation. In the Syntax *;
9 * Shortcuts section, click the 9.4 link next to SAS *;
10 * Language Elements by Name, Product, and Category. *;
11 * 3) Access the alphabetical listing for CALL routines. *;
12 * Use the documentation to read about the CALL *;
13 * MISSING routine. *;
14 * 4) Simplify the second DATA step by using CALL MISSING *;
15 * to assign missing values for the two students' quiz *;
16 * scores. Run the step. *;
17 *****;
18
19 /* Step 1 */
20 .....
21 data quiz_report;
22     set pg2.class_quiz;
23     if Name in("Barbara", "James") then do;
24         Quiz1=.;
25         Quiz2=.;
26         Quiz3=.;
27         Quiz4=.;
28         Quiz5=.;
29     end;
30 run;
31
32 /* Step 4 */
33 .....
34 data quiz_report;
35     set pg2.class_quiz;
36     if Name in("Barbara", "James") then call missing(of Q:);
37 run;
```