```
26
    PROC IMPORT OUT= TASK1.survey1
27
                 DATAFILE= "C:\Users\legof\Desktop\M403\SAS Final\STD scores.
28
     xls"
29
                 DBMS=EXCEL REPLACE;
30
          RANGE="STDquiz1$";
31
          GETNAMES=YES;
          MIXED=NO;
32
33
          SCANTEXT=YES;
34
          USEDATE=YES;
35
          SCANTIME=YES;
36
    RUN;
NOTE: TASK1.SURVEY1 data set was successfully created.
NOTE: The data set TASK1.SURVEY1 has 838 observations and 17 variables.
NOTE: PROCEDURE IMPORT used (Total process time):
      real time
                          0.86 seconds
      cpu time
                          0.51 seconds
37
38
     /* Survey Sheet 2 */
     PROC IMPORT OUT= TASK1.SURVEY2
39
                 DATAFILE= "C:\Users\legof\Desktop\M403\SAS Final\STD scores.
40
    xls"
41
42
                 DBMS=EXCEL REPLACE;
43
          RANGE="STDquiz2$";
44
          GETNAMES=YES;
45
          MIXED=NO;
          SCANTEXT=YES;
46
47
          USEDATE=YES;
48
          SCANTIME=YES;
49
     RUN;
NOTE: TASK1.SURVEY2 data set was successfully created.
NOTE: The data set TASK1.SURVEY2 has 1341 observations and 17 variables.
NOTE: PROCEDURE IMPORT used (Total process time):
      real time
                          0.63 seconds
                           0.61 seconds
      cpu time
50
     /* Survey Sheet 3 */
51
52
     PROC IMPORT OUT= TASK1.SURVEY3
53
                 DATAFILE= "C:\Users\legof\Desktop\M403\SAS Final\STD scores.
    xls"
54
55
                 DBMS=EXCEL REPLACE;
56
          RANGE="STDquiz3$";
57
          GETNAMES=YES;
58
          MIXED=NO;
          SCANTEXT=YES;
59
60
          USEDATE=YES;
61
          SCANTIME=YES;
62
    RUN;
NOTE: TASK1.SURVEY3 data set was successfully created.
NOTE: The data set TASK1.SURVEY3 has 365 observations and 17 variables.
```

NOTE: PROCEDURE IMPORT used (Total process time):
real time 0.61 seconds

real time 0.61 seconds cpu time 0.50 seconds