```
libname task2 "C:\Users\legof\Desktop\M403\SAS Final\Task 2";
11
NOTE: Libref TASK2 was successfully assigned as follows:
     Engine:
     Physical Name: C:\Users\legof\Desktop\M403\SAS Final\Task 2
12
13
    PROC IMPORT OUT= TASK2.SURVEYDATA
14
                 DATAFILE="C:\Users\legof\Desktop\M403\SAS Final\Task 2\SAS Survey Data Fall
14 ! 2019.xlsx"
                 DBMS=EXCEL REPLACE;
15
         RANGE="'Revised Data$'";
16
17
         GETNAMES=YES;
18
         MIXED=NO;
         SCANTEXT=YES;
19
20
         USEDATE=YES;
21
         SCANTIME=YES;
22
    RUN;
NOTE: TASK2.SURVEYDATA data set was successfully created.
NOTE: The data set TASK2.SURVEYDATA has 26 observations and 41 variables.
NOTE: PROCEDURE IMPORT used (Total process time):
     real time
                          0.51 seconds
     cpu time
                          0.43 seconds
```