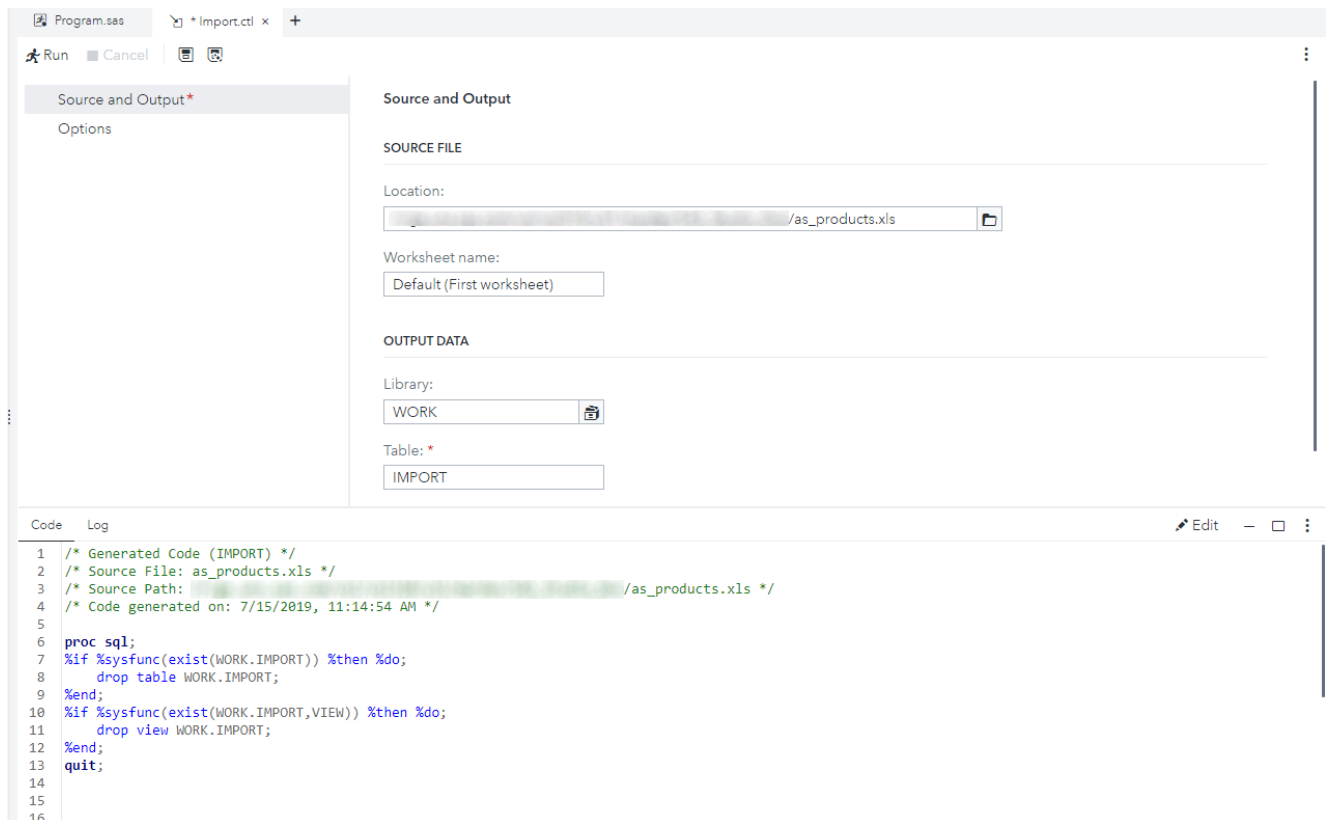


Importing Data into SAS

Importing an .XLSX file into SAS

1. Select New → Import data.
2. In the work area, click Select Server File.
3. Select the file that you want to import and click Open. The Import.ctl tab shows the name and location of this Excel file.
4. This example shows importing the as_products.xls file.



The screenshot shows the SAS Import Data dialog box with the following settings:

- Source and Output***
 - SOURCE FILE**
 - Location: /as_products.xls
 - Worksheet name: Default (First worksheet)
 - OUTPUT DATA**
 - Library: WORK
 - Table: * IMPORT

The generated SAS code is as follows:

```
1 /* Generated Code (IMPORT) */
2 /* Source File: as_products.xls */
3 /* Source Path: /as_products.xls */
4 /* Code generated on: 7/15/2019, 11:14:54 AM */
5
6 proc sql;
7   %if %sysfunc(exist(WORK.IMPORT)) %then %do;
8     drop table WORK.IMPORT;
9   %end;
10  %if %sysfunc(exist(WORK.IMPORT,VIEW)) %then %do;
11    drop view WORK.IMPORT;
12  %end;
13  quit;
14
15
16
```

Importing a .CSV or .TXT file into SAS

1. To import a .CSV or .TXT file:
2. Select New → Import data.
3. In the work area, click Select Server File.
4. Select the file that you want to import and click Open. The Import.ctl tab shows the name and location of this text file.
5. This example shows importing a text file called CommaSep.txt.

