

```

*****;
*   Importing a Comma-Delimited (CSV) File                               *;
*****;
*   Syntax and Example                                                  *;
*   *                                                                    *;
*   PROC IMPORT DATAFILE="path/filename.csv" DBMS=CSV                *;
*       OUT=output-table <REPLACE>;                                    *;
*       <GUESSINGROWS=n|MAX>;                                          *;
*   RUN;                                                                *;
*****;

```

```

proc import datafile="s:/workshop/data/class_birthdate.csv"
    dbms=csv out=work.class_birthdate_import
    replace;

run;

```

```

*****;
*   Demo                                                                *;
*   1) Complete the PROC IMPORT step to read                          *;
*       STORM_DAMAGE.CSV and create a temporary SAS table             *;
*       named STORM_DAMAGE_IMPORT. Replace the table if it            *;
*       exists.                                                         *;
*   2) Complete the PROC CONTENTS step to examine the                 *;
*       properties of STORM_DAMAGE_IMPORT.                             *;
*   3) Highlight the demo program and submit the selected            *;
*       code.                                                            *;
*****;

```

\*Complete the PROC IMPORT step;

```

proc import ;
run;

```

\*Complete the PROC CONTENTS step;

```

proc contents data= ;
run;

```