/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* Program: example.sas

\* Purpose: SAS Example for HighlightJS Plug-in

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

%put Started at %sysfunc(putn(%sysfunc(datetime()), datetime.));

options

errors = 20 /\* Maximum number of prints of repeat errors \*/

fullstimer /\* Detailed timer after each step execution \*/

;

%let maindir = /path/to/maindir;

%let outdir = &maindir/out.;

systask command "mkdir -p &outdir." wait;

libname main "&maindir" access = readonly;

data testing;

input name $ number delimiter = ",";

datalines;

John,1

Mary,2

Jane,3

;

if number > 1 then final = 0;

else do;

final = 1;

end;

run;

%macro testMacro(positional, named = value);

%put positional = &positional.;

%put named = &named.;

%mend testMacro;

%testMacro(positional, named = value);

dm 'clear log output odsresults';

proc datasets lib = work kill noprint; quit;

libname \_all\_ clear;

data \_null\_;

set sashelp.macro(

keep = name

where = (scope = "global");

);

call symdel(name);

run;