# Skylighting Test

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  
 \* 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;  
  
proc sql &sqlopts;  
create table waffles as  
 select \* from testing;  
quit;  
  
%put NOTE: Hello;  
%put NOTE- Hello;  
%put WARNING: Hello;  
%put ERROR: Hello;  
%put Something ERROR- Hello;  
  
%macro testMacro(positional, named = value);  
 %put positional = &positional.;  
 %put named = log(&named.);  
%mend testMacro;  
%testMacro(positional, named = value);  
  
dm 'clear log output odsresults';  
  
proc datasets lib = work kill noprint; quit;  
libname \_all\_ clear;

program define excellentProgram  
version 14.0  
  
local hi = `1'  
local bye = `2'  
local yes = ln(`hi')  
  
\* This is a comment  
set obs `= \_N + 1'  
gen neg = 1 - 1 / (1 + exp(score))  
  
/\*  
 \* Multi line comments are pretty  
 \* because they span many lines  
 \*/  
  
reg y x  
xi: reg y2 x i.dummy // This is another comment type  
  
di "This is a normal string with a `local' $global ${global}"  
di `"This is a "super string" that takes on anything"'  
di "string`1'two${three}" bad `"string " "' good `"string " "'  
  
// This also works at line starts  
adopath ++ "${lib}/code/ado/"  
cap adopath - SITE  
cap adopath - PLUS  
/\*cap adopath - PERSONAL  
cap adopath - OLDPLACE\*/  
  
forval i = 1 / 4{  
 cap reg y x`i', robust  
 if `i' == 2 {  
 local c = \_b[\_cons]  
 local b = \_b[x`i']  
 local x = ln(`i')  
 }  
}  
  
\* Something about how mata is really a second language within Stata  
mata: mata mlib index  
end