// This is a test

#include pv.sdf

proc (1) = calc(local\_\_row, fin);

if local\_\_row;

nr = local\_\_row;

else;

k = colsf(fin);

nr = floor(minc(maxbytes/(k\*8\*3.5)|maxvec/(k+1)));

endif;

retp(nr);

endp;

s = "{% test string %}";

fn twopi=pi\*2;

/\* Takes in multiple numbers.

Output sum \*/

keyword add(str);

local tok,sum;

sum = 0;

do until str $== "";

{ tok, str } = token(str);

sum = sum + stof(tok);

endo;

print "Sum is: " sum;

endp;