program lexfail

local lex;

lex = 01.01;

end program lexfail

program semfail

local fake;

sem = 0.01;

end program semfail

program synfail

local syn;

syn = + 0.01;

end program synfail

program main1

local main, arr1[1], arr2[1];

main = 0.01;

arr1[0] = 5;

arr2[0] = 4;

if main < arr1[0] and arr1[0] > arr2[0] then

main = main \* 2;

elsif main >= 1 then

main = main / 2.01;

arr2[0] = arr2[0] / 2.01;

else

main = main \* 1.5;

arr1[0] = arr1[0] / 2.01;

end if

end program main1

program main2

proc procmain val someint

loop mainloop

printline someint;

someint += 1;

exit mainloop when someint == 1000;

end loop mainloop

end proc procmain

local sendint;

sendint = 0;

call mainloop with sendint;

end program main2

program simple

local done;

printline;

end program simple