```
function [xMin,fMin,flag,output] = goldenSection(fun,a,b,opt)
% Minimize a function via trisection method
if (nargin < 4), opt = setDefaultOptimizationOptions(); end % default parameters
iter = 0;
flag = 0;
fEvals = 0;
output.message = '#FunEvals exceeded'; % default
fprintf('----\n');
fprintf('\# x1 x2 f(x1) f(x2) b - a\n');
fprintf('----\n');
while(fEvals < opt.MaxFunEvals)</pre>
   if ((b-a) < opt.TolX)</pre>
       output.message = 'X tol met';
       flag = 1;
       break;
   end
   alpha = (3-sqrt(5))/2;
   x1 = a + alpha*(b-a);
   x2 = a + (1-alpha) * (b-a);
   f1 = fun(x1);
   f2 = fun(x2);
   fEvals = fEvals + 1;
   fprintf('%d %.2e %.2e %.2e %.2e %.2e\n', iter,x1, x2, f1, f2, b-a);
   % We don't test against opt. Tolfun since it is possible that f1 = f2, and this
   % will lead to premature exit
if (f1 > f2)
      a = x1;
   else % f1 = f2, or f1 < f2
       b = x2;
   end
   iter = iter + 1;
end
% Compute final values
xMin = (a + b) / 2;
fMin = fun(xMin);
output.iterations = iter;
output.funcCount = fEvals;
end
```