```
function [xx yy] = intsct2lines (a1,b1,c1,a2,b2,c2)
   % intsct2lines.m - calculate the point of intersection of two lines
3
4
   %
      Input: coefficients of two line of the form: aX + bY + c = 0
5
   %
           a1,b1,c1,a2,b2,c2
6
   %
 7
   %
      Output: Point of intersection (x,y)
 8
9
   % Syntax: [xx yy] = intsct2lines (a1,b1,c1,a2,b2,c2)
10
  11
12
  % Other m-files required:
13
  % Subfunctions:
14
15
  %
16 % MAT-files required: none
17 | %
18 \ See also: Survey Theory & Practice, 7th ed. J.Anderson, E.Mikhail
19 \% pp. 1075, A.24
21 % Author: Peter J Dailey, Carlos Ramierz
22 % 140 Sunset Drive Charleston WV 25301
23
  % email: daileypj@mac.com
  % Website: http://
24
25
   % Last revision: 12-Aug-2009
  26
27
28 if nargin<6
29
    error('Too few input arguments');
30 elseif nargin>6
31
     error('Too many input arguments');
32 end
33 numXX
                   = (b1 .* c2) - (c1 .* b2);
                   = (a1 .* b2) - (a2 .* b1);
34 denXX
                   = (a1 .* c2) - (c1 .* a2);

= (a2 .* b1) - (a1 .* b2);

= numXX ./ denXX;

= numYY ./ denYY;
35 numYY
36 denYY
37 xx
38
  уу
   end
39
40
```