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```
function [d, dcm] = Ma3_Task2_line_chen3633(x1,x2,y1,y2)

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% ENGR 133
% Program Description
%Find where the security camera is located
%
% Function Call
%location(x, y)
%
% Input Arguments
%x
%y
%
% Output Arguments
%office
%lobby
%vestibule
%observatory
%exbihit hall
%
% Assignment Information
%   Assignment:      Ma3_Task 2
%   Author:          Yolanda, chen3633@purdue.edu
%   Team ID:         LC1-15
%   Contributor:     Collin Gernhardt, cgernhar@purdue.edu
%                   Rachel Evrard, revrard@purdue.edu
%                   Jonathan Budiman, jbudiman@purdue.edu
%   My contributor(s) helped me:
%       [ ] understand the assignment expectations without
%           telling me how they will approach it.
%       [ ] understand different ways to think about a solution
%           without helping me plan my solution.
%       [ ] think through the meaning of a specific error or
%           bug present in my code without looking at my code.

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
```

INITIALIZATION

CALCULATIONS

```
d = sqrt((x2-x1)^2+(y2-y1)^2);  
dcm = Ma3_Task2_INtoCM_chen3633(d);  
  
Not enough input arguments.  
  
Error in Ma3_Task2_line_chen3633 (line 46)  
d = sqrt((x2-x1)^2+(y2-y1)^2);
```

FORMATTED TEXT & FIGURE DISPLAYS

COMMAND WINDOW OUTPUT

```
end
```

ACADEMIC INTEGRITY STATEMENT

I have not used source code obtained from any other unauthorized source, either modified or unmodified. Neither have I provided access to my code to another. The project I am submitting is my own original work.

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