```
function [croppedIMG] = cropper(I, fraction, section)
 [M,N]=size(I);
    *currently only works for cropping images from the top left to a
    %certain percentage of the original size.
croppedIMG=zeros(ceil((M*fraction)),ceil((N*fraction)));
croppedIMG = im2double(croppedIMG);
if (strcmp(section, 'normal') == 1)
 rowStart = 1;
 colStart = 1;
 rowEnd=ceil((M*fraction));
 colEnd=ceil((N*fraction));
 elseif(strcmp(section, 'bad') == 1 )
  rowStart=ceil((M*fraction));
  colStart=ceil((N*fraction));
  rowEnd=M;
   colEnd=N;
end
for i=rowStart:rowEnd
 for j=colStart:colEnd
  croppedIMG(i,j)=I(i,j);
 end
end
end
       Error using cropper (line 2)
       Not enough input arguments.
```

Published with MATLAB® R2013b