
```
%flatten function - takes image as img, creates logical index
representing
%1 if image rgb value is over 128 meaning it is light,
%0 if image rgb value is under 128 meaning dark.
function flatImg = flatten(img)
    flatImg = (img>128);
end
```

Not enough input arguments.

Error in flatten (line 5)
 flatImg = (img>128);

Published with MATLAB® R2018a