```
I = imread("IMG 002.jpg");
gs = \frac{rgb2gray}{I}(I);
imshow(gs)
gsAdj = imadjust(gs);
imshowpair(gs, gsAdj, "montage");
imhist(gs);
imhist(gsAdj);
Thresholding:
img = imread("IMG_005.jpg");
gs = rgb2gray(img);
imshow(gs)
BW = gs > 200;
imshow(BW)
Histogram:
S1 = sum(BW, 1);
plot(S1)
S2 = sum(BW, 2);
plot(S2)
Filtering:
I = imread("IMG_004.jpg");
gs = rgb2gray(I);
H1 = fspecial("sobel")
H2 = fspecial("average", 3)
gmsobel = imfilter(gs, H1);
imshowpair(gs, gmsobel, "montage")
average = imfilter(gs, H2);
imshowpair(gs, average, "montage")
Definition of Filters:
I = imread("IMG_004.jpg");
gs = rgb2gray(I);
H1 = [1 \ 1 \ 1; 0 \ 0; -1 \ -1]
gs = imfilter(gs, H1, "replicate");
imshow(gs)
imshowpair(I, gs, "montage")
I = imread("IMG 004.jpg");
gs = rgb2gray(I);
H2 = [1 \ 0 \ -1; \ 1 \ 0 \ -1; \ 1 \ 0 \ -1]
gs = imfilter(gs, H2, "replicate");
imshow(gs)
imshowpair(I, gs, "montage")
```

https://github.com/LucMarechal/JFWM2024/tree/main/Tutorials/Images