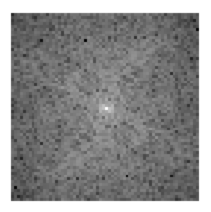
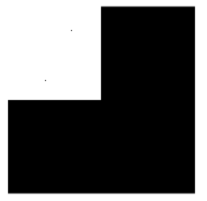
## **Part 3: Analyzing DFT**

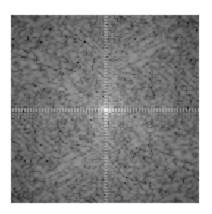
```
% Choose a 64x64 image and find the Discrete Fourier Transform for the
image
image64 = imresize(imread("../images/CARTOON.jpg"), [64,64]);
figure;
subplot(121)
imshow(image64)
subplot(122)
imshow(log(abs(fftshift(fft2(image64)))), []);
% Add 64 columns and rows of zeros to the right and bottom side of the
original image
[rows, cols] = size(image64);
image128 = zeros(2 * rows, 2 * cols);
image128(1:rows,1:cols) = image64;
figure;
subplot(121)
imshow(image128);
subplot(122)
imshow(log(abs(fftshift(fft2(image128)))), []);
% Repeat this process 2
[rows, cols] = size(image128);
image256 = zeros(2 * rows, 2 * cols);
image256(1:rows,1:cols) = image128;
figure;
subplot(121)
imshow(image256);
subplot(122)
imshow(log(abs(fftshift(fft2(image256)))), []);
% Repeat this process 2
[rows, cols] = size(image256);
image512 = zeros(2 * rows, 2 * cols);
image512(1:rows,1:cols) = image256;
figure;
```

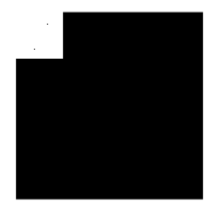
```
subplot(121)
imshow(image512);
subplot(122)
imshow(log(abs(fftshift(fft2(image512)))), []);
```

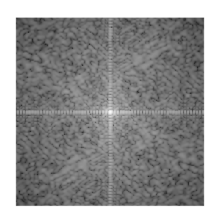




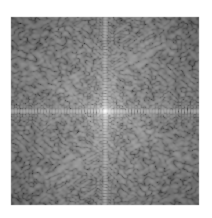












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