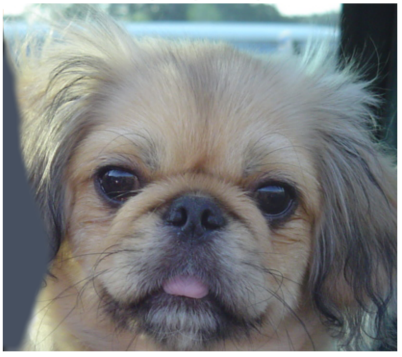
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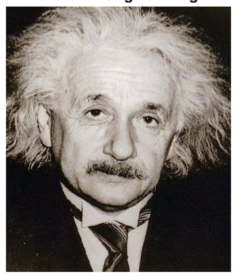
Setup

```
image1 = imread('dog.bmp');
image2 = imread('einstein.bmp');
image3 = imread('fish.bmp');
figure; imshow(image1);
title("Dog - Original Image");
figure; imshow(image2);
title("Einstein - Original Image");
figure; imshow(image3);
title("Fish - Original Image");
image1double = double(image1)/255;
image2double = double(image2)/255;
image3double = double(image3)/255;
im1 = rgb2gray(image1double);
im2 = rgb2gray(image2double);
im3 = rgb2gray(image3double);
figure; imshow(im1);
title("Dog - Grayscale Image");
figure; imshow(im2);
title("Einstein - Grayscale Image");
figure; imshow(im3);
title("Fish - Grayscale Image");
```

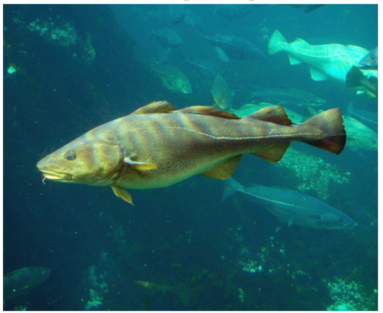
Dog - Original Image



Einstein - Original Image



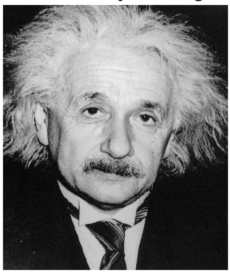
Fish - Original Image



Dog - Grayscale Image



Einstein - Grayscale Image



Fish - Grayscale Image



Applying the filters on input images

```
iml_fft = fft2(iml);
im2_fft = fft2(im2);
```

```
im3_fft = fft2(im3);
gh = fftshift(im1_fft);
g2 = fftshift(im2_fft);
g3 = fftshift(im3_fft);
```

Nuetralizing the Phase to display Magnitude only

```
im1_M = abs(gh);
im2_M = abs(g2);
im3_M = abs(g3);
```

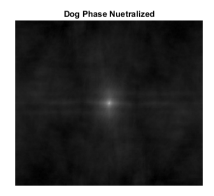
Inverse fft2

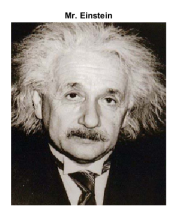
```
restoredP1 = log(abs(ifft2(im1_M*exp(li*0)))+1);
restoredP2 = log(abs(ifft2(im2_M*exp(li*0)))+1);
restoredP3 = log(abs(ifft2(im3_M*exp(li*0)))+1);
re = fftshift(restoredP1);
r1 = fftshift(restoredP2);
r2 = fftshift(restoredP3);
```

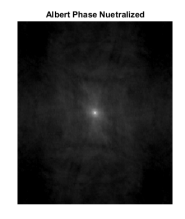
Calculating plotting limits

```
I_Mag_min = min(min(abs(restoredP1)));
I_Mag_max = max(max(abs(restoredP1)));
figure('position', [200, 200, 1000, 400]); subplot(1,2,1),
imshow(image1), title("Fluffy")
subplot(1,2,2),
imshow(abs(re),[I_Mag_min I_Mag_max ]);
title("Dog Phase Nuetralized")
figure('position', [200, 200, 1000, 400]); subplot(1,2,1),
imshow(image2), title("Mr. Einstein")
subplot(1,2,2),
imshow(abs(r1),[I_Mag_min I_Mag_max ]);
title("Albert Phase Nuetralized")
figure('position', [200, 200, 1000, 400]); subplot(1,2,1),
imshow(image3), title("Pescado")
subplot(1,2,2),
imshow(abs(r2),[I_Mag_min I_Mag_max ]);
title("Fish Phase Nuetralized")
```

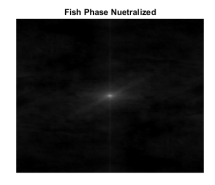












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