

---

```

% Created By Mrudul sharma
% Define the image URL (replace with the desired image URL)
url = ('https://images.unsplash.com/photo-1600852344090-12e843250e32?q=80&w=1887&auto=format&fit=crop&ixlib=rb-4.0.3&ixid=M3wxMjA3fDB8MHxwaG90bylwYWdlfHx8fGVufDB8fHx8fA%3D%3D');
% Read the image from the internet
img = imread(url);
% Convert the image to grayscale (if it's RGB)

if size(img, 3) == 3
    img = rgb2gray(img);
end

% Get the size of the image
[rows, cols] = size(img);
% Initialize reconstruction
reconstructed_img = zeros(rows, cols, 'uint8');
% Create a figure to display all results
figure;
% Display the original image
subplot(3, 4, 1);
imshow(img);
title('Original Image');
% Perform Bit Plane Slicing and Reconstruction
for k = 0:7
    % Extract the k-th bit plane
    bit_plane = bitget(img, k+1);
    % Scale to full intensity for visualization
    bit_plane_image = uint8(bit_plane * 255);
    % Add the weighted contribution to reconstruct the image
    reconstructed_img = reconstructed_img + uint8(bit_plane * 2^k);
    % Display the k-th bit plane
    subplot(3, 4, k+2);
    imshow(bit_plane_image);
    title(['Bit Plane ', num2str(k)]);
end
% Display the reconstructed image
subplot(3, 4, 10);
imshow(reconstructed_img);
title('Reconstructed Image');
% Add a super title
sgtitle('Original Image, Bit Planes, and Reconstructed Image');

```



---

## Original Image, Bit Planes, and Reconstructed Image

Original Image



Bit Plane 0



Bit Plane 1



Bit Plane 2



Bit Plane 3



Bit Plane 4



Bit Plane 5



Bit Plane 6



Bit Plane 7



Reconstructed Image



*Published with MATLAB® R2024b*