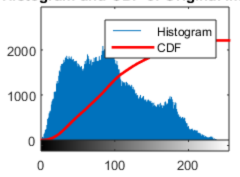
```
% Created on 16/01/25
% Created by Mukul Sharma, BT22ECE112
% Second Practical to perform Histogram Equalization on coloured
 image.
clc
clear aal
close all
% Read the input image
inputImage = imread('image1.jpg'); % Replace with your image file
if size(inputImage, 3) == 3
    inputImage = rgb2gray(inputImage); % Convert to grayscale if the
 image is RGB
end
% Get the dimensions of the image
[rows, cols] = size(inputImage);
% Calculate the histogram for the original image
histogramOriginal = zeros(256, 1); % Initialize histogram
for i = 1:rows
    for j = 1:cols
        intensity = inputImage(i, j);
        histogramOriginal(intensity + 1) = histogramOriginal(intensity
 + 1) + 1;
    end
end
% Normalize the histogram to get the PDF for the original image
pdfOriginal = histogramOriginal / (rows * cols);
% Calculate the CDF for the original image
cdfOriginal = cumsum(pdfOriginal);
% Map the intensities to equalized values
equalizedValues = round(cdfOriginal * 255);
% Create the equalized image
equalizedImage = zeros(size(inputImage));
for i = 1:rows
    for j = 1:cols
        equalizedImage(i, j) = equalizedValues(inputImage(i, j) + 1);
    end
end
equalizedImage = uint8(equalizedImage); % Convert to uint8 for display
% Calculate the histogram for the equalized image
histogramEqualized = zeros(256, 1); % Initialize histogram
for i = 1:rows
    for j = 1:cols
        intensity = equalizedImage(i, j);
```

```
histogramEqualized(intensity + 1) =
 histogramEqualized(intensity + 1) + 1;
    end
end
% Normalize the histogram to get the PDF for the equalized image
pdfEqualized = histogramEqualized / (rows * cols);
% Calculate the CDF for the equalized image
cdfEqualized = cumsum(pdfEqualized);
% Display the results
figure;
% Original Image and its histogram
subplot(2, 2, 1);
imshow(inputImage);
title('Original Image');
subplot(2, 2, 2);
imhist(inputImage);
hold on;
plot(cdfOriginal * max(histogramOriginal), 'r', 'LineWidth', 2); %
 Scale CDF for visualization
legend('Histogram', 'CDF');
title('Histogram and CDF of Original Image');
% Equalized Image and its histogram
subplot(2, 2, 3);
imshow(equalizedImage);
title('Equalized Image');
subplot(2, 2, 4);
imhist(equalizedImage);
hold on;
plot(cdfEqualized * max(histogramEqualized), 'r', 'LineWidth', 2); %
Scale CDF for visualization
legend('Histogram', 'CDF');
title('Histogram and CDF of Equalized Image');
```

Original Image

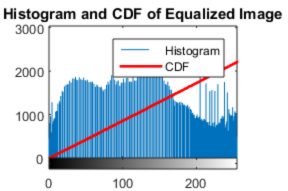


Histogram and CDF of Original Image



Equalized Image





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