**Aim: Implementation of Image Intensity slicing technique for image enhancement**

% Load the image

originalImage = imread('one.jpeg'); % Load your image here

% Define the intensity range for enhancement

minIntensity = 100; % Minimum intensity for enhancement

maxIntensity = 200; % Maximum intensity for enhancement

% Create a copy of the original image for enhancement

enhancedImage = originalImage;

% Apply intensity slicing

enhancedImage(originalImage >= minIntensity & originalImage <= maxIntensity) = 255;

% Display the original and enhanced images side by side

subplot(1, 2, 1);

imshow(originalImage);

title('Original Image');

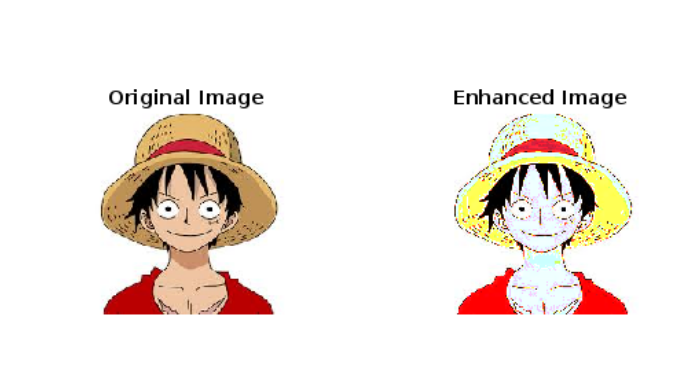
subplot(1, 2, 2);

imshow(enhancedImage);

title('Enhanced Image');

% Save the enhanced image if needed

imwrite(enhancedImage, 'enhanced\_image.jpg'); % Save the enhanced image

****