```
image = imread('image3.jpg'); % Read image
subplot(2,3,1)
imshow(image);
title('Original image');
imageCrop = imcrop(image,[300 45 310 300]); % Crop image
subplot(2,3,4)
imshow(imageCrop);
title('Cropped image');
imageBlue = findBlue(imageCrop); % findBlue function created by Color
Thresholder App
subplot(2,3,2)
imshow(imageBlue);
title('Blue');
imageRed = findRed(imageCrop); % findRed function created by Color
Thresholder App
subplot(2,3,3)
imshow(imageRed);
title('Red');
imageGreen = findGreen(imageCrop); % findGreen function created by
Color Thresholder App
subplot(2,3,5)
imshow(imageGreen);
title('Green');
imageYellow = findYellow(imageCrop); % findYellow function created by
Color Thresholder App
subplot(2,3,6)
imshow(imageYellow);
title('Yellow');
```