Creating your own image

```
clear all;
clc;
%define the number of rows n colums

r = 256;
c = 256;

img = zeros(r,c);
%assigning color values for the image
img(100:120,:) = 0.5;
img(:,100:120) = 0.9;
%display the image
imshow(img), axis on;
```

