

Kittipong Tapyou 65070501003

Homework 01 : Img2Gray, Gray2Bin

Load Image

```
In[6]:= imgs = {, , , , },
```

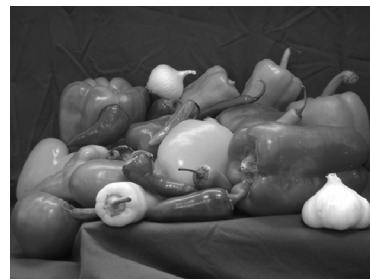
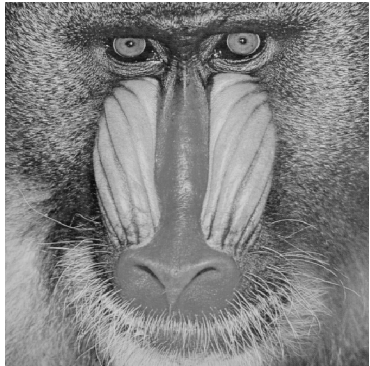
Convert image to grayscale

```
In[1]:= ImgToGray[img_, weight_] := Module[{dim, grayData, imgData},
    dim = ImageDimensions[img];
    imgData = ImageData[img, "Byte"];
    grayData = Table[
        Dot[weight, imgData[[i, j, {1, 2, 3}]]],
        {i, dim[[2]]}, {j, dim[[1]]}];
    Return[grayData];
]
```

```
In[•]:= grayImg = Table[ImgToGray[img, {0.3, 0.59, 0.11}], {img, imgs}];
```

```
In[8]:= GraphicsGrid[
  ArrayReshape[
    Table[
      Image[grayImg, "Byte"]
    , {grayImg, grayImg}
    , {2, 3}]
  ]
]
```

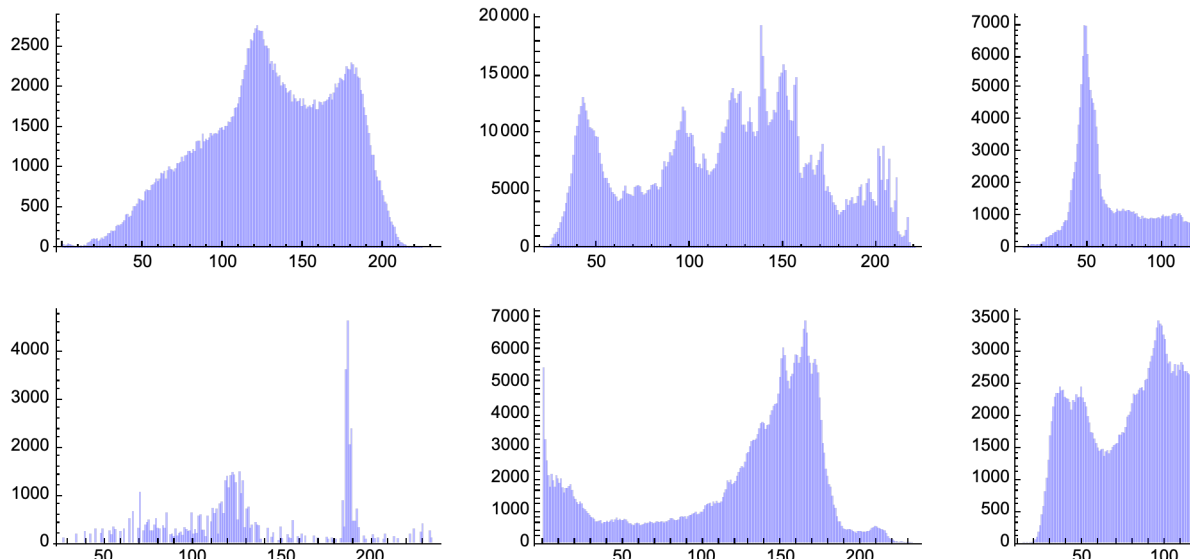
Out[8]=



Plot histogram of gray intensity

```
In[1]:= GraphicsGrid[
  ArrayReshape[
    Table[
      Histogram[Flatten[grayImg, 1], {1}, ChartStyle -> {Opacity[.25, Blue]}]
      , {grayImg, grayImg}]
    ]
  , {2, 3}]
]
```

Out[1]=



Convert grayscale image to binary image

```
In[2]:= GrayToBin[img_, thres_] := Module[{dim},
  dim = Dimensions[img];
  Return[
    Table[If[img[[i, j]] > thres, 1, 0], {i, dim[[1]]}, {j, dim[[2]]}]
  ];
]
```

```
In[3]:= threshold = {150, 130, 80, 120, 150, 130};
binImg = Table[GrayToBin[grayImg[i]], threshold[[i]]], {i, Length[threshold]}];
```

```
In[②]:= GraphicsGrid[
  ArrayReshape[
    Table[
      Image[binImg]
    , {binImg, binImgss}]
  , {2, 3}]
]
```

Out[②]=

