In [1]: In [2]: In [3]:	<ul> <li>Image Data Analysis</li> <li>Image is a special kind of data format where data is stored in the form of matrices.</li> <li>When we have image in the form numbers arranged in a matrix, we can do all matrix operations.</li> <li>import numpy as np from matplotlib import pyplot as plt</li> <li>1 = [[1, 2, 3], [4, 5, 6]]</li> <li>type (1)</li> </ul>
Out[3]:	
In [7]:	<pre>numpy.matrix  m * 3  matrix([[ 3,  6,  9],</pre>
<pre>In [9]: In [10]: Out[10]:</pre>	print(mat)  [[1 2 3 4 5] [3 4 5 6 1]]  mat.shape  (2, 5)  Transpose Operation
<pre>In [11]: In [12]: Out[12]:</pre>	<pre>print (mat.T)  [[1 3] [2 4] [3 5] [4 6] [5 1]]  Scalar Multiplication  3 * mat  matrix([[ 3,  6,  9,  12,  15],</pre>
<pre>In []: In [13]: In [14]:</pre>	<pre>iden = np.eye(N=5, M=5) print(iden)  [[1. 0. 0. 0. 0.] [0. 1. 0. 0. 0.] [0. 0. 1. 0. 0.] [0. 0. 1. 0. 0.] [0. 0. 0. 1. 0.] [0. 0. 0. 0. 1.]]  plt.imshow(iden, cmap='Oranges') plt.axis("off")</pre>
	plt.show()
In [15]:	<pre>Can we convert matrix into image? imshow() of plt  mat  matrix([[1, 2, 3, 4, 5],</pre>
	plt.axis("off") plt.show()  6 -5 -4 -3 -2 -1
In [17]: In [18]:	<pre>Convert large matrix into image  • There should be 30 rows and 50 columns • Each row of the matrix should have 50 numbers in the range of 1 and 200  big_mat = np.random.randint(low=1, high=200, size=(30, 50))  big_mat  array([[137, 111, 36,, 42, 41, 12],</pre>
In [19]: Out[19]: In [20]:	<pre>Matrix to Image  plt.figure(figsize=(10, 4)) image_mat = plt.imshow(big_mat, cmap='twilight_shifted') plt.colorbar(image_mat)</pre>
	plt.axis("off") plt.show()  -175 -150 -125 -100 -75 -50 -25
	sorted_mat = hp.sort(blg_mat)  array([[ 5,  6,  7,, 181, 190, 192],
In [23]:	<pre>plt.figure(figsize=(10, 4)) image_mat = plt.imshow(sorted_mat, cmap='twilight_shifted') plt.colorbar(image_mat) plt.axis("off") plt.show()</pre> -175 -150 -125 -100 -75
In [24]:	Transpose matrix to Image
	10 - 175
In [25]:	<pre>plt.figure(figsize=(10, 4)) trans_mat = sorted_mat.T timage_mat = plt.imshow(trans_mat, cmap='twilight_shifted') plt.colorbar(timage_mat) plt.show()</pre> -175 -150 -125 -100 -75
In [26]:	grayscale image  plt.figure(figsize=(10, 4)) gray_image = plt.imshow(big_mat, cmap='gray_r') plt.colorbar(gray_image) plt.show()
	-175 -150 -125 -100 -75 -50 -75 -50 -25 -75 -25
In [ ]:	Can we convert image into matrix?  We should use cv2 (opencv-python) package in python to compute matrix operations on images.  pip install opencv-pythonuser  A typical colored image is comprised of pixels (which are represented as RGB pixels).  • A pixel is simply a number in the range of 0 to 255 for all R, G, and B.  • R → Red → 0 to 255  • G → Green → 0 to 255
	R, G, B
	R, G, B R, G,
	Pixel         R         G         B           White         255         255           Red         255         0         0           Green         0         255         0           Blue         0         0         255           Black         0         0         0           Yellow         255         255         0
	• All colors → https://www.colorhexa.com/color-names  Let's read the image and convert into matrix  The image that we will read is -
In [27]: In [28]:	<pre>Image Link → lena_image.png Read the image in the form of matrix  import cv2  BGR  image_mat = cv2.imread('lena_image.png')  The image matrix would be like -  [[[159 183 255] [142 202 255]]</pre>
In [29]:	[[118 164 255] [ 62 14 81]] [[ 64 30 96] [ 61 33 119]] [[ 61 27 92] [ 74 65 178]] [[ 60 25 89] [ 80 72 202]]]  plt.imshow(image_mat) plt.show()
	<ul> <li>60 -</li></ul>
In [30]:	<pre>image_mat = cv2.cvtColor(image_mat, cv2.COLOR_BGR2RGB)  The image matrix would be like -  [[[255 183 159] [255 202 142]]        [[255 169 140] [159 74 87]]        [[255 164 118] [ 81 14 62]]         [[ 96 30 64] [119 33 61]]        [[ 92 27 61] [178 65 74]]        [[ 89 25 60] [202 72 80]]]  plt.imshow(image_mat)</pre>
	plt.show()  0 20 40 80 100 120
<pre>In [32]: Out[32]: In [33]:</pre>	Shape of the image matrix - rows and columns  image_mat.shape  (128, 128, 3)  rows, cols, p = image_mat.shape  print(rows) print(cols) print(p)
<pre>In [34]: In [35]: Out[35]: In [36]:</pre>	How many pixel values are there including R , G , and B values?
In [37]: Out[37]:	pixel_values  pixel_values  49152  Separate R, G, and B from the image  R,G,B R,G,B R,G,B R,G,B
	R, G, B       R, G, B       R, G, B         R, G, B       R, G, B       R, G, B         R, G, B       R, G, B       R, G, B         R, G, B       R, G, B       R, G, B
	R R R R G G G G B B B B B B B B B B B B
In [38]: In [39]:	<pre>Image by Author  We make use of cv2.split() method to separate the RGB pixels from the image.  rimage_mat, gimage_mat, bimage_mat = cv2.split(image_mat)  print("R → \n\n", rimage_mat)  R →  [[255 255 255 212 255 255] [255 246 232 190 103 81]</pre>
In [40]:	[ 96 100 100 105 100 119] [ 92 97 95 105 124 178] [ 89 96 91 115 156 202]]  print("G → \n\n", gimage_mat)  G →  [[183 174 167 99 203 202] [169 156 149 117 126 74] [164 142 136 82 25 14] [ 30 33 34 32 26 33] [ 27 30 28 33 43 65] [ 25 29 24 42 64 72]]
In [41]: In [42]:	<pre>print("B → \n\n", bimage_mat)  B →  [[159 148 142 101 163 142] [140 130 124 107 113 87] [118 115 113 83 64 62] [64 66 71 63 58 61] [61 63 67 62 68 74] [60 62 64 72 82 80]]  Plot R, G, and B separately  1 = [1, 2, 3, 4] g = [5, 6, 7, 8]</pre>
In [43]:	<pre># [(1, 5), (2, 6), (3, 7), (4, 8)] f = list(zip(1, g)) print(f)  [(1, 5), (2, 6), (3, 7), (4, 8)]  cmap_values = [None, 'Reds', 'Greens', 'Blues'] titles = ['Original', 'Red Lenna', 'Green Lenna', 'Blue Lenna'] image_matrices = [image_mat, rimage_mat, gimage_mat, bimage_mat]  fig, axes = plt.subplots(nrows=1, ncols=4, figsize=(15, 10))  for i, ax in zip(range(4), axes):     ax.axis("off")</pre>
	ax.set_title(titles[i]) ax.imshow(image_matrices[i], cmap=cmap_values[i])  plt.show()  Original Red Lenna Green Lenna Blue Lenna  Original Red Lenna Green Lenna Blue Lenna
<pre>In [44]: In [45]: Out[45]:</pre>	Some matrix operations  • Let's take grayscale matrix of original image  gray_image = cv2.imread('lena_image.png', 0)  gray_image.shape  (128, 128)
<pre>In [46]: Out[46]: In [47]:</pre>	<pre>gray_image  array([[202, 195, 191,, 133, 214, 211],</pre>
	20 - 40 - 60 - 80 - 100 - 120
In [48]: In [49]:	<pre>trans_lenna = gray_image.T  plt.imshow(trans_lenna, cmap='gray') plt.show()</pre>
In [50]: Out[50]:	trans_lenna.shape  (128, 128)  How can we transpose a colored image?  Since each pixel is a combination of 3 values, we have to -
In [51]:	<pre>Since each pixel is a combination of 3 values, we have to -  • separate R, G, and B matrices • apply transpose operation to all the 3 matrices • merge R, G, and B matrices as a one single matrix  # separation of R, G, and B rimage_mat, gimage_mat, bimage_mat = cv2.split(image_mat)  # transpose operation to all the 3 matrices trans_r = rimage_mat.T trans_g = gimage_mat.T trans_b = bimage_mat.T  # merging R, G, and B matrices into one single matrix trans color lenna = cv2.merge((trans r, trans g, trans b))</pre>
	<pre>trans_color_lenna = cv2.merge((trans_r, trans_g, trans_b))  # plotting the transposed colored image plt.imshow(trans_color_lenna) plt.show()</pre>
In [52]: In [53]: In [54]:	<pre>image_mat = cv2.imread('lena_image.png') image_mat = cv2.cvtColor(image_mat, cv2.COLOR_BGR2RGB)  r, g, b = cv2.split(image_mat)  fr = np.flipud(r)</pre>
In [55]: In [56]:	<pre>fg = np.flipud(g) fb = np.flipud(b)  frgb_mat = cv2.merge((fr, fg, fb))  plt.imshow(image_mat) plt.show() plt.imshow(frgb_mat) plt.imshow(frgb_mat) plt.show()</pre>
	40 - 60 - 80 - 100 - 120 - 120 - 20 - 40 60 80 100 120 - 20 - 20 - 40 60 80 100 120
	40 - 60 - 80 - 100 - 120 - 100 - 120 - 120 - 100 - 120 - 100 - 100 - 120 - 100
	<ul> <li>Image Flipping</li> <li>Image Mirroring</li> <li>Image Equalization (One of the mind blowing operations)         <ul> <li>Used for enhancing the contrast of an image</li> </ul> </li> <li>Image Binarization</li> <li>Image Inversion</li> <li>Image Cropping</li> <li>Image Bordering</li> <li>Image Convolution with kernels (One of the mind blowing operations)         <ul> <li>Used for Smoothening, Blurring, Edge detection etc</li> </ul> </li> <li>PS: All you can find in my blog websites.</li> <li>GitHub → https://github.com/msameeruddin/image-app</li> </ul>