

Worksheet 1:

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```

  ▾ Installation and Mounting Google Drive

[2] from google.colab import drive
    drive.mount('/content/drive')

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).

[3] # !pip install pillow
    from PIL import Image
    import numpy as np
    import matplotlib.pyplot as plt

  ▾ Exercise - 1:


  ▾ 1. Read and Display Image

[4] colored_image = Image.open("/content/drive/MyDrive/Artificial Intelligence and Machine Learning/Week1Workshop1/lenna_image.png")

[5] print("Format: ", colored_image.format)
    print("Mode: ", colored_image.mode)
    print("Size: ", colored_image.size)

Format:  PNG
Mode:    RGBA
Size:    (366, 357)

[6] colored_image = colored_image.convert("RGB")
    display(colored_image)


```

```
✓ [7] image_array = np.array(colored_image)
0s plt.imshow(image_array)
plt.axis("off")
plt.title("Original Image")
plt.show()
```



Original Image



▼ 2. Display top corner of 100*100 pixels

```
✓ [8] image_array = np.array(colored_image)
0s
top_left = image_array[:100, :100]
plt.axis("off")
plt.title("Top Left Corner (100*100)")
plt.imshow(top_left)
plt.show()
```

[5]

Top Left Corner (100*100)



3. Displaying Color Channels

```
[9] red_channel = image_array.copy()
    red_channel[:, :, 1] = 0
    red_channel[:, :, 2] = 0
    plt.axis("off")
    plt.title("Red Channel")
    plt.imshow(red_channel)
    plt.show()
```

[6]

Red Channel



```
[10] green_channel = image_array.copy()
green_channel[:, :, 0] = 0
green_channel[:, :, 2] = 0
plt.axis("off")
plt.title("Green Channel")
plt.imshow(green_channel)
plt.show()
```



```
[11] blue_channel = image_array.copy()
blue_channel[:, :, 1] = 0
blue_channel[:, :, 0] = 0
plt.axis("off")
plt.title("Blue Channel")
plt.imshow(blue_channel)
plt.show()
```



▼ 4. Top 100 * 100 modification

4. Top 100 * 100 modification

```
[12] image_modified = image_array.copy()
     image_modified[:100, :100] = 210

     plt.axis("off")
     plt.title("Top 100 * 100 to 210 - Modified Image")
     plt.imshow(image_modified)
     plt.show()
```



Exercise - 2:

1. Load and Display Grayscale Image

```
[13] image_grayscale = Image.open("/content/drive/MyDrive/Artificial Intelligence and Machine Learning/Week1Workshop1/camera_man.jpg").convert("L")

[14] image_array = np.array(image_grayscale)

     plt.title("Original Grayscale Image")
     plt.axis("off")
     plt.imshow(image_array, cmap="gray")
     plt.show()
```



2. Extract Middle 150 pixels of Image

```
[15] width, height = image_array.shape

col_start = (width // 2)
row_start = (height // 2)
mid_section = image_array[row_start:row_start+150, col_start:col_start+150]

plt.title("Middle 150 * 150 pixels")
plt.axis("off")
plt.imshow(mid_section, cmap="gray")
plt.show()
```



Middle 150 * 150 pixels



3. Apply a simple threshold to Image

```
[16] binary_image = np.zeros_like(image_array, dtype=np.uint8)

height, width = image_array.shape

for i in range(height):
    for j in range(width):
        if image_array[i, j] < 100:
            binary_image[i, j] = 0
        else:
            binary_image[i, j] = 255

plt.title("Thresholded Image")
plt.axis("off")
plt.imshow(binary_image, cmap="gray")
plt.show()
```



Thresholded Image




✔
On

plt.show()

→

Thresholded Image



▼ 4. Rotate Image 90 deg


✔
On

```
[17] rotate_image = image_grayscale.rotate(-90, expand = True)

plt.title("Rotated Image Clockwise 90 deg")
plt.axis("off")
plt.imshow(rotate_image, cmap="gray")
plt.show()
```

→

Rotated Image Clockwise 90 deg



▼ 5. Convert Grayscale to RGB image

✔
On

```
[18] image_colored = Image.merge("RGB", (image_grayscale, image_grayscale, image_grayscale))

plt.title("Grayscale to RGB")
plt.axis("off")
plt.imshow(image_colored, cmap="gray")
plt.show()
```



Exercise - 3:

1. Load and Prepare Data

```
image = Image.open("/content/drive/MyDrive/Artificial Intelligence and Machine Learning/Week1Workshop1/lena_image.png").convert("L")
```

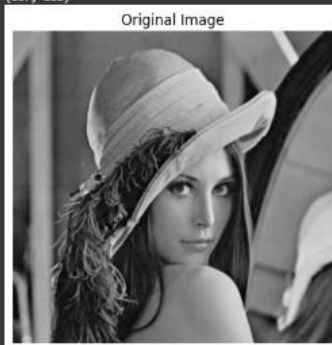
```
[20] image_array = np.array(image)
print(image_array.shape)

height, width = image_array.shape

data = image_array.copy()

plt.title("Original Image")
plt.axis("off")
plt.imshow(image_array, cmap="gray")
plt.show()
```

(357, 366)




```
[21] mean = np.mean(data, axis = 0)
      centered_data = data - mean
      centered_data
```

```
array([[ 61.34173669,  62.17647059,  62.83473389, ..., -82.04761905,
        -83.96638655, -87.30252101],
       [ 63.34173669,  61.17647059,  62.83473389, ..., -84.04761905,
        -83.96638655, -85.30252101],
       [ 61.34173669,  65.17647059,  61.83473389, ..., -81.04761905,
        -82.96638655, -87.30252101],
       ...,
       [-46.65826331, -45.82352941, -42.16526611, ..., -44.04761905,
        -32.96638655, -31.30252101],
       [-44.65826331, -42.82352941, -42.16526611, ..., -39.04761905,
        -28.96638655, -31.30252101],
       [161.34173669, 161.17647059, 160.83473389, ..., 123.95238095,
        124.03361345, 123.69747899]])
```

```
[22] cov_matrix = np.cov(centered_data, rowvar = False)
      cov_matrix
```

```
array([[1482.61322507, 1444.75413087, 1404.48079344, ..., -477.00334403,
        -463.70533944, -416.64351808],
       [1444.75413087, 1430.68506279, 1399.06857237, ..., -546.38764045,
        -531.51999339, -485.93803701],
       [1404.48079344, 1399.06857237, 1391.50350927, ..., -581.36182451,
        -565.21914833, -521.85069871],
       ...,
       [-477.00334403, -546.38764045, -581.36182451, ..., 3069.65783842,
        3039.86677368, 3007.1540931 ],
       [-463.70533944, -531.51999339, -565.21914833, ..., 3039.86677368,
        3036.6898782 , 3021.25177037],
       [-416.64351808, -485.93803701, -521.85069871, ..., 3007.1540931 ,
        3021.25177037, 3034.25092059]])
```

```
[23] cov_matrix.shape
```

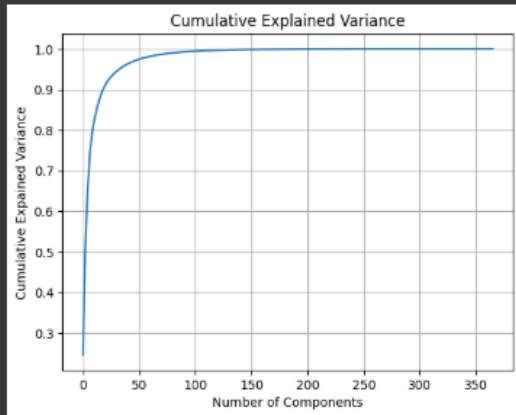
```
(366, 366)
```

2. Eigen Decomposition and Identifying Principal Components

```
[24] eigenvalues, eigenvectors = np.linalg.eigh(cov_matrix)
```

```
[25] sorted_indices = np.argsort(eigenvalues)[::-1]
      eigenvalues = eigenvalues[sorted_indices]
      eigenvectors = eigenvectors[:, sorted_indices]
```

```
[26] explained_variance_ratio = eigenvalues / np.sum(eigenvalues)
      plt.plot(np.cumsum(explained_variance_ratio))
      plt.title("Cumulative Explained Variance")
      plt.xlabel("Number of Components")
      plt.ylabel("Cumulative Explained Variance")
      plt.grid(True)
      plt.show()
```



3.Reconstruction and Experiment

```
[27] k1 = 10
      k2 = 20
      k3 = 50
      k4 = 100
      k5 = 150
```

```
components1 = eigenvectors[:, :k1]
components2 = eigenvectors[:, :k2]
components3 = eigenvectors[:, :k3]
components4 = eigenvectors[:, :k4]
components5 = eigenvectors[:, :k5]
```

```
[28] compressed_data1 = np.dot(centered_data, components1)
      compressed_data2 = np.dot(centered_data, components2)
      compressed_data3 = np.dot(centered_data, components3)
      compressed_data4 = np.dot(centered_data, components4)
      compressed_data5 = np.dot(centered_data, components5)
```

```
[29] decompressed_data1 = np.dot(compressed_data1, components1.T) + mean
      decompressed_data2 = np.dot(compressed_data2, components2.T) + mean
      decompressed_data3 = np.dot(compressed_data3, components3.T) + mean
      decompressed_data4 = np.dot(compressed_data4, components4.T) + mean
      decompressed_data5 = np.dot(compressed_data5, components5.T) + mean
```

```
[30] plt.figure(figsize=(15, 8))

      plt.subplot(2, 3, 1)
      plt.imshow(image_array, cmap="gray")
      plt.title("Original Image")
      plt.axis("off")

      plt.subplot(2, 3, 2)
      plt.imshow(decompressed_data1, cmap="gray")
      plt.title("10 Components Image")
      plt.axis("off")

      plt.subplot(2, 3, 3)
      plt.imshow(decompressed_data2, cmap="gray")
      plt.title("20 Components Image")
      plt.axis("off")
```

```

plt.figure(figsize=(10, 10))

plt.subplot(2, 3, 1)
plt.imshow(original_image, cmap="gray")
plt.title("Original Image")
plt.axis("off")

plt.subplot(2, 3, 2)
plt.imshow(decompressed_data1, cmap="gray")
plt.title("10 Components Image")
plt.axis("off")

plt.subplot(2, 3, 3)
plt.imshow(decompressed_data2, cmap="gray")
plt.title("20 Components Image")
plt.axis("off")

plt.subplot(2, 3, 4)
plt.imshow(decompressed_data3, cmap="gray")
plt.title("50 Components Image")
plt.axis("off")

plt.subplot(2, 3, 5)
plt.imshow(decompressed_data4, cmap="gray")
plt.title("100 Components Image")
plt.axis("off")

plt.subplot(2, 3, 6)
plt.imshow(decompressed_data5, cmap="gray")
plt.title("150 Components Image")
plt.axis("off")

plt.tight_layout()
plt.show()

```

