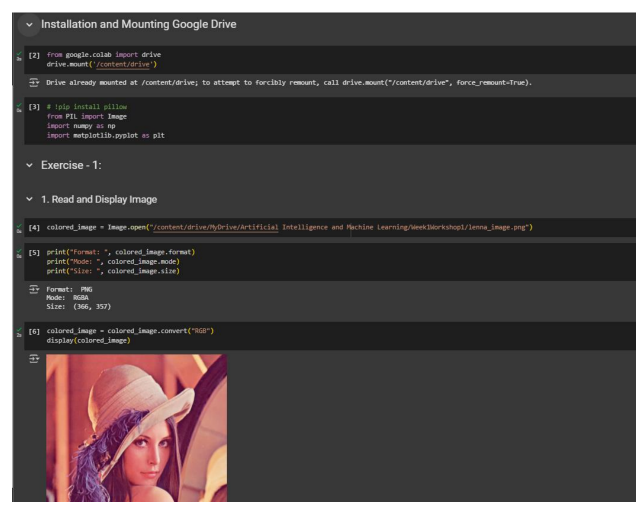
## Worksheet 1:

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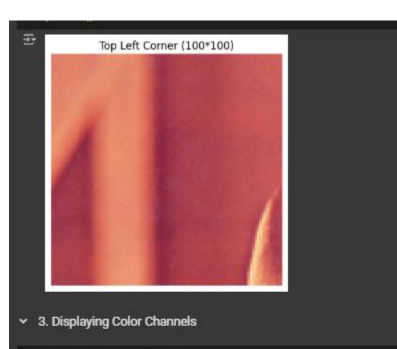
```
[7] image_array = np.array(colored_image)
plt.imshow(image_array)
plt.show()

Original Image

Original Image

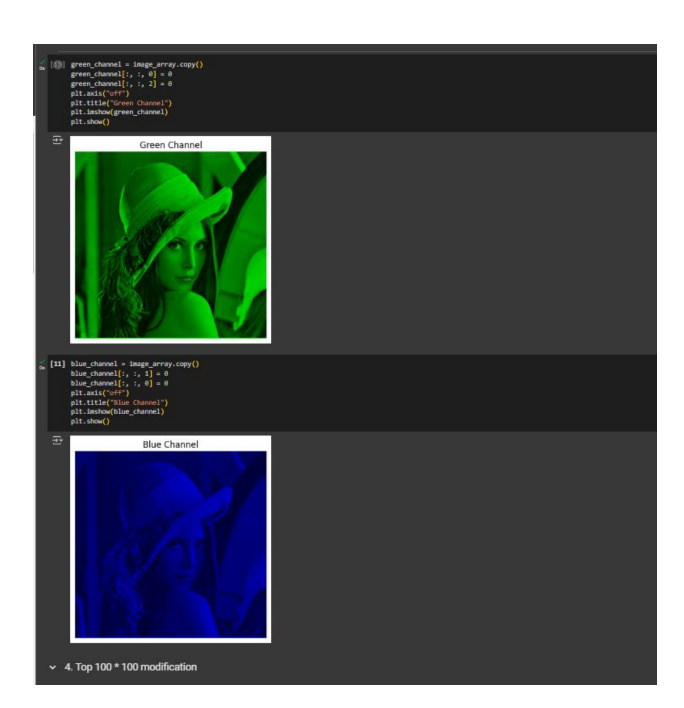
V 2. Display top corner of 100*100 pixels

[8] image_array = np.array(colored_image)
top_left = image_array[:100, :100]
plt.axis("off")
plt.title("Top_left Corner (100*100)")
plt.imbow(top_left)
plt.show()
```



```
[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()
```





```
→ 4. Top 100 * 100 modification

[12] image_modified = image_array.copy()
image_modified[:100, :100] = 210
         plt.axis("off")
pit.title("Top 188 * 188 to 218 - Modified Image")
plt.imshow(image_modified)
pit.show()
               Top 100 * 100 to 210 - Modified Image

▼ Exercise - 2:

    1. Load and Display Grayscale Image

[13] image_grayscale = Image.open("/content/drive/MyDrive/Artificial Intelligence and Machine Learning/NeeklWorkshopl/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()
             Original Grayscale Image
```

## v 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 v 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



## 

```
plt.title("Rotated Image Clockwise 98 deg")
plt.axis("off")
plt.inshow(rotate_image, cmap="gray")
plt.show()
```



## v 5. Convert Grayscale to RGB image

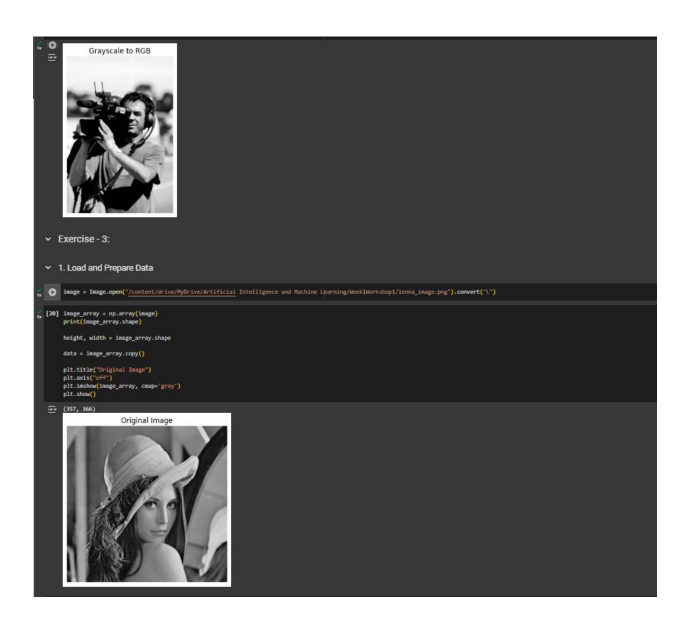
```
[18] image_colored = Image.merge("RGB", (image_grayscale, image_grayscale, image_grayscale))

plt.title("Grayscale to RGB")

plt.axis("off")

plt.imshow(image_colored, cmap="gray")

plt.show()
```



```
[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],
                            ..., -44.04761905, -32.96638655, -31.30252101], -42.16526611, ..., -44.04761905, -32.96638655, -31.30252101], -42.16526611, ..., -39.04761905, -28.96638655, -31.30252101], -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,
                            [[1482.01322307, 1444.75413007, 1404.40079344, ..., -477.00334405, -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)

    v 2. Eigen Decomposition and Identifying Pricipal 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 Expained Variance")
              plt.grid(True)
               plt.show()
```



