# Coding Exercise: 1- Image Basics <sup>1</sup>

Chapter 1: Image Basics<sup>2</sup>

Jarrian Vince G. Gojar<sup>3</sup>

October 9, 2024

<sup>&</sup>lt;sup>1</sup>A coding exercise for Chapter 1of the Study Guide on the course Graphics and Visual Computing.

<sup>&</sup>lt;sup>2</sup>This chapter covers the basics of images.

<sup>3</sup>https://github.com/godkingjay



# **Coding Exercises**

Instructions: Write a program that solves the following problems. Submit your code to the Google Drive folder provided by the instructor.

## Exercise 1

- 1. Write a Python program to read an image from a file using OpenCV and display it using Matplotlib.
- 2. Using the image from no. 1, convert the image from BGR to RGB color space then display it using Matplotlib.



Figure 1: Sample Input Image

3. Using the image from no. 2, convert the image into grayscale and display the image.



Figure 2: Sample Grayscale Image

- 4. Using the image from no. 3, process the image to '2-bit' and display the image.
- 5. Using the image from no. 4, save the output image in PNG format with the name 'e1\_output.png' and display the image.



Figure 3: Sample Output Image (e1\_output.png)

## Exercise 2

1. Write a Python program to read an image from a file using OpenCV and display it using Matplotlib.



Figure 4: Sample Input Image

- 2. Using the image from no. 1, convert the image from BGR to RGB color space then display it using Matplotlib.
- 3. Using the image from no. 2, convert the image from RGB to HSV color space.
- 4. Using the image from no. 3, change the 'red' color in the image to 'orange' using the HSV color space then display the output image using Matplotlib.
- 5. Using the image from no. 4, change the 'green' color in the image to 'yellow' using the HSV color space then display the output image using Matplotlib.
- 6. Using the image from no. 5, change the 'blue' color in the image to 'purple' using the HSV color space then display the output image using Matplotlib.
- 7. Save the output images from no. 4, 5, and 6 with the following names:



Figure 5: Sample Output Image with Red to Orange Color Change (e2\_output\_ro.jpg)



Figure 6: Sample Output Image with Green to Yellow Color Change (e2\_output\_gy.jpg)



Figure 7: Sample Output Image with Blue to Purple Color Change (e2\_output\_bp.jpg)

- (a) 'e2\_output\_ro.jpg'
- (b) 'e2\_output\_gy.jpg'

(c) 'e2\_output\_bp.jpg'

## Submission of Coding Exercises

### Instructions:

1. Go to the Google Drive folder provided by the instructor:

### **BSCS 3-1:**

https://drive.google.com/drive/folders/11qG86bAVEdT0C0yHM0IBIh7DGykCcW0w?usp=sharing

### **BSCS 3-2:**

https://drive.google.com/drive/folders/18TQ013kGOR8wBllsHKj6-uW0Lehjotoo?usp=sharing

2. Inside the folder, create another folder for your group with the following format:

Group Number - LastName1\_FirstName1, LastName2\_FirstName2 Example: Group 1 - Doe\_John, Smith\_Jane

3. Inside the sub-folder, create another folder with the name:

## Chapter 1- Coding Exercise 1- Image Basics

4. Inside the folder, upload the file of your submission.

Fill in the template provided in the following link and upload it inside the folder: https://docs.google.com/document/d/1KewKPlz7awp\_bs603Jwmhy1uSJO-sY\_m/edit?usp=sharing&ouid=112709378145681657270&rtpof=true&sd=true

- 5. The activity must be submitted on or before October 19, 2024.
- 6. Late submissions will not be accepted.