Assignment #1

(LO 1)

Name: MUHAMMAD IQBAL BIN MOHD GHAZALI Matric No: 1815805

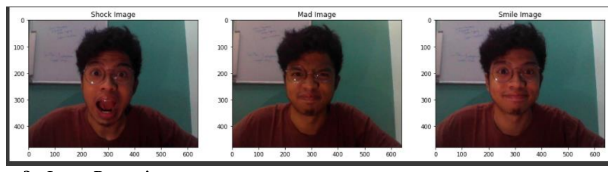
Github Link: https://github.com/haiiqball/1815805-KPT-Machine-Learning-Assignment-1 **QUESTION 1**

List of libraries used:

- IPython.display import display, Javascript
- google.colab.output import eval_js
- base64 import b64decode
- cv2
- numpy as np
- matplotlib.pyplot as plt
- fPIL import Image
- fIPython.display import Image
- %matplotlib inline

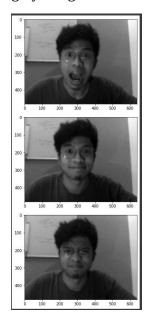
1. Facial Expressions Images

a. Using webcam to capture 3 images with 3 different expressions.

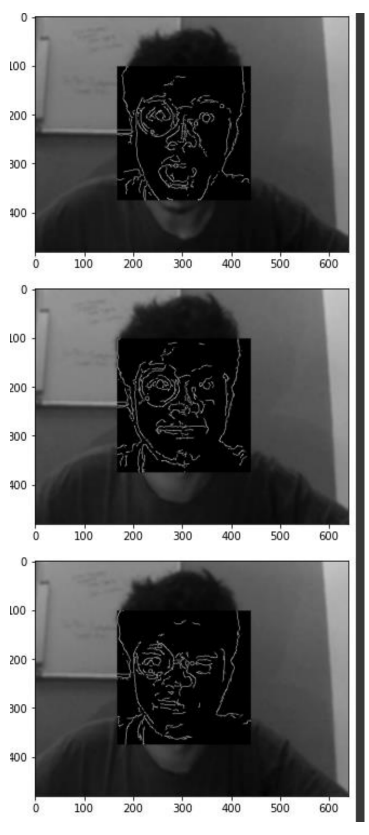


2. Image Processing

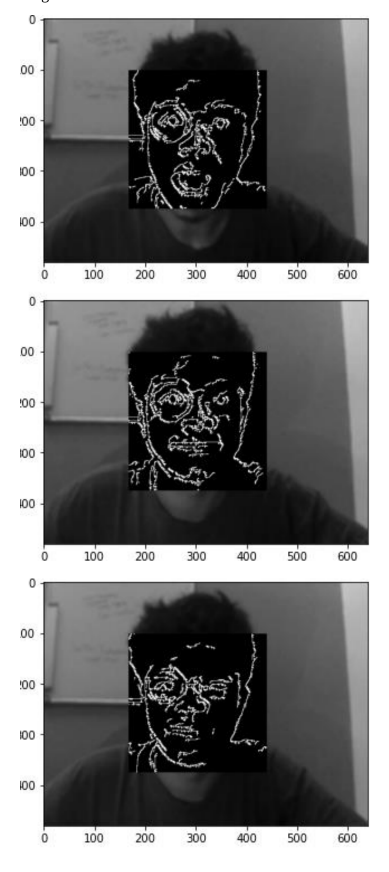
a. Change to gray image



3. Edge Filtering a. Canny Edge Detection



b. Sobel Edge Detection

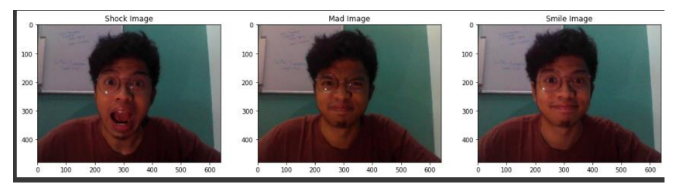


QUESTION 2

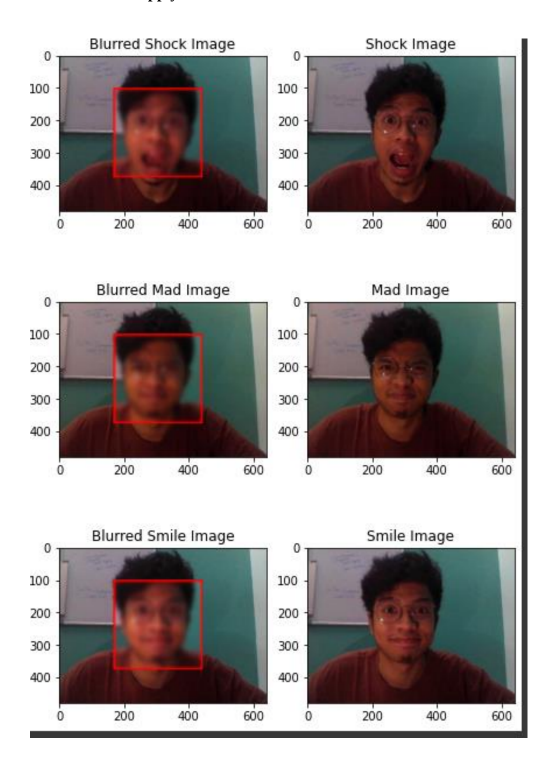
List of libraries used

- IPython.display import display, Javascript
- google.colab.output import eval_js
- base64 import b64decode
- cv2
- numpy as np
- matplotlib.pyplot as plt
- fPIL import Image
- fIPython.display import Image
- %matplotlib inline

1. Import three pictures with three different expressions



2. Detect faces and apply Gaussian Blur

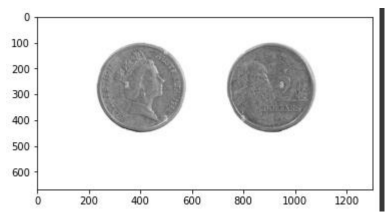


QUESTION 3

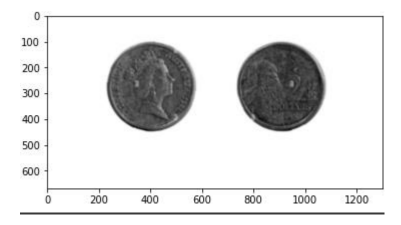
List of libraries used

- import cv2
- import numpy as np
- import matplotlib.pyplot as plt
- from PIL import Image
- from IPython.display import Image
- %matplotlib inline

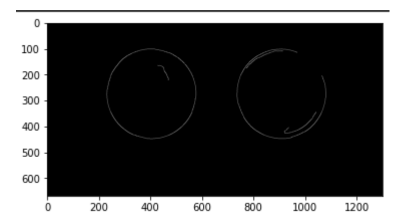
1. Import image of coin



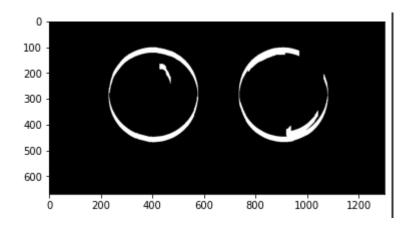
2. Image Processing



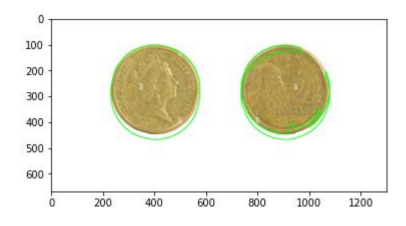
3. Edge Filtering



4. Dilation



5. Apply Contour



```
print(len(countour))
2
```