References:

1. Window creation with tkinter-

<https://stackoverflow.com/questions/22108738/how-to-make-a-window-with-buttons-in-python?fbclid=IwAR04zDE-5NO3BO7OGG6C14jUB0W6Lu6nP_mX0GSX1dwOQkGvdkqQYqTUaIM>

1. Google images downloaded for training dataset

<https://storage.googleapis.com/openimages/web/visualizer/index.html?set=train&type=segmentation&r=false&c=%2Fm%2F099ssp>

1. Google Colab to create the .weights, .cfg file for object detection listed in the .names file

<https://colab.research.google.com/drive/1_GdoqCJWXsChrOiY8sZMr_zbr_fH-0Fg?usp=sharing>

1. Using OpenCV to detect objects

<https://github.com/theAIGuysCode/yolov4-custom-functions>

1. Using webcam to capture image

<https://codingshiksha.com/tutorials/python-opencv-tutorial-to-capture-images-from-webcam-full-project/>