

Machine Learning Internship Session 1

Color Conversion - Coding Sheet

Python is a case sensitive language and proper indentation should be followed while programming

#Importing Libraries import cv2 import numpy as np cap = cv2.VideoCapture(1) #Assign the camera to open cap.set(3, 640) # set video width cap.set(4, 480) # set video height while (1): #Program Main Loop ret, img = cap.read() #read the frame from camera cv2.imshow('img',img) #Open the output window for displaying image k=cv2.waitKey(30) #delay for 30 millseconds after reading the each frame if k == ord('q'):# break condition break cap.release()#releasing the opened camera cv2.destroyAllWindows()#close the windows opened by cv

End of Document