

MAJOR PROJECT - 2

Creating a live camera simulation using NumPy and OpenCV



NAMRITHA C

FIRST YEAR
B. TECH. COMPUTER SCIENCE AND ENGINEERING

TKM COLLEGE OF ENGINEERING, KOLLAM

GitHub: https://github.com/NamrithaGirish

Mail ID: namritha2003@gmail.com

LIVE CAMERA SIMULATION

With the help of *NumPy* and *OpenCV* in Python a simulation of our camera application is created.

PROGRAM CODE

```
import cv2
import numpy as np
i=0
def capturing(event, x, y, flags, param):
    if event==cv2.EVENT LBUTTONUP:
        name="photo "+str(i)+".png"
        wname="CAPTURED IMAGE"
        cv2.imwrite(name, frame)
        h=cv2.imread(name)
        cv2.namedWindow(wname)
        cv2.imshow(wname,h)
        cv2.moveWindow(wname,700,50)
        cv2.waitKey(1000)
        cv2.destroyWindow(wname)
cap=cv2.VideoCapture(0)
    ret, frame = cap.read()
    win="CAPTURE"
    cv2.imshow("CAMERA", frame)
    cv2.moveWindow("CAMERA", 50, 50)
    cv2.namedWindow(win)
    img=np.zeros((150,150,3))
    cv2.putText(img, "CLICK", (35,65), cv2.FONT HERSHEY SIMPLEX, 0.85, (255,
255, 255), 2, cv2.LINE AA)
    cv2.putText(img,"HERE",(35,90),cv2.FONT HERSHEY SIMPLEX,0.85,(255,2
55,255),2,cv2.LINE AA)
    cv2.imshow(win,img)
    cv2.moveWindow(win, 250, 560)
    cv2.setMouseCallback(win, capturing)
    if cv2.waitKey(1) == 13:
cap.release()
cv2.destroyAllWindows()
```

OUTPUT





This window (CAPTURED IMAGE) displays the image which was captured or stored.

HOW IT WORKS

- When the given program code is run CAMERA window and CLICK HERE window is displayed.
- The CAMERA window accesses the webcam of the system.
- When the user left clicks the CLICK HERE window the image is captured from the camera.
- That captured image is stored in the location where this Python program code is saved and is also displayed in the CAPTURED IMAGE window for a few seconds.
- Then the CAPTURED IMAGE window will close and user can take another picture.
- User can take multiple images with this program.
- The program will terminate only when user presses the ENTER key

GitHub repository link: <u>NamrithaGirish/LiveCam: Live Camera</u> model in Python (github.com)
