import cv2

import numpy as np

img=cv2.imread('flower.jpg',1)

new\_img=cv2.resize(img,(img.shape[1]//2,img.shape[0]//3))

def draw(event,x,y,flags,params):

if event==1:

#cv2.circle(new\_img,center=(x,y),radius=50,color=(0,0,255),thickness=3)

cv2.rectangle(new\_img, pt1=(x, 50), pt2=(50, y), color=(0, 0, 255), thickness=3)

cv2.namedWindow(winname="abc")

cv2.setMouseCallback("abc",draw)

while True:

cv2.imshow('abc', new\_img)

if cv2.waitKey(1) & 0xFF== ord('x'):

break

cv2.destroyAllWindows()