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))

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

#new\_img=img[50:100,50:100]

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

#cv2.imshow('img',img)

#img\_draw=cv2.rectangle(img, pt1=(50,50), pt2=(100,300), color=(0,0,0), thickness=3)

#img\_draw2=cv2.circle(img, center=(50,50), radius= 30, color=(0,0,0), thickness=3)

img\_draw3=cv2.line(img, pt1=(50,50), pt2=(100,300), color=(0,0,0), thickness=3)

cv2.imshow('Image',img\_draw3)

cv2.waitKey(0)