Mask = np.zeros(image2.shape[:2], dtype = “uint8”)

(cX, cY) = (image.shape[1] // 2, image.shape[0] // 2 )

Cv2. rectangle(mask, (cX - 100, cY - 100), (cX + 100, cY + 100), 255, -1)

cv2.imshow(“Mask”, mask)