## 2 question

import cv2

 $image = cv2.imread(r"C:\Users\SAIL\Desktop\Opencv\cv\SNOW.jpg") \ \# \ Replace \ with \ your \ image \ file$ 

blurred\_image = cv2.GaussianBlur(image, (15, 15), 0) # (15, 15) is the kernel size

cv2.imshow("Original Image", image)

cv2.imshow("Blurred Image", blurred\_image)

cv2.waitKey(0)

cv2.destroyAllWindows()

