

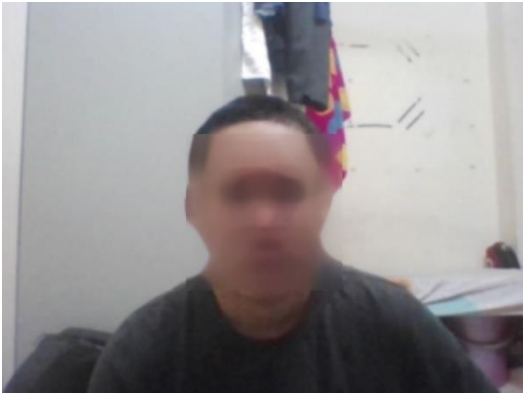


Image Output	Description
 <p><i>Figure 1 photo_1.jpg</i></p>  <p><i>Figure 2 photo_2.jpg</i></p>  <p><i>Figure 3 photo_3.jpg</i></p>	<ol style="list-style-type: none"> <li>1. The code allows the user to capture three different facial expressions and blur the face of the user. <li>2. The captured images are saved as 'photo_n.jpg' (where $n = 1,2,3$) and displayed. <li>3. The face in each image is blurred with Gaussian blur (<code>cv2.GaussianBlur()</code>) with the blurring factor of 7.