Our last argument is how we want to approximate the contour. We use cv2.CHAIN_APPROX_SIMPLE to compress horizontal, vertical, and diagonal segments into their endpoints only. This saves both computation and memory. If we wanted all the points along the contour, without compression, we can pass in cv2.CHAIN_APPROX_NONE; however, be very sparing when using this function. Retrieving all points along a contour is often unnecessary and is wasteful of resources.

we wanted all the points along the contour, without comhorizontal, vertical, and diagonal segments into their endof resources pression, we can pass in cv2.CHAIN_APPROX_NONE; however points only. points along a contour is often unnecessary and is wasteful be very sparing when using this function. Retrieving all Our last argument is how we want to approximate the We use cv2. CHAIN_APPROX_SIMPLE to compress This saves both computation and memory. If