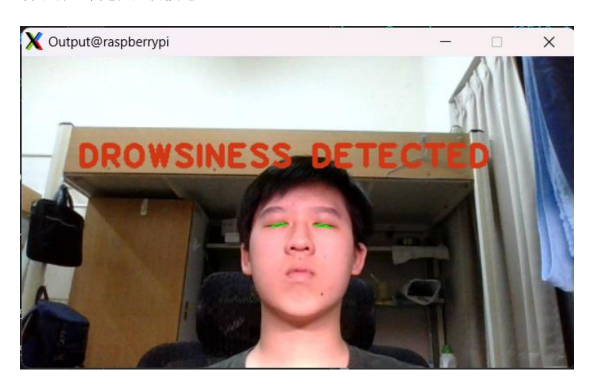
Discussion 1:

0.1	0.3	0.6	1.1	1.9
0.3	0.7	1.3	2.5	4.2
0.4	1.0	2.0	3.9	6.5
0.7	1.4	2.6	5.3	8.1
0.8	1.7	3.3	6.6	9.5

Sum = 3.2

Discussion 2:

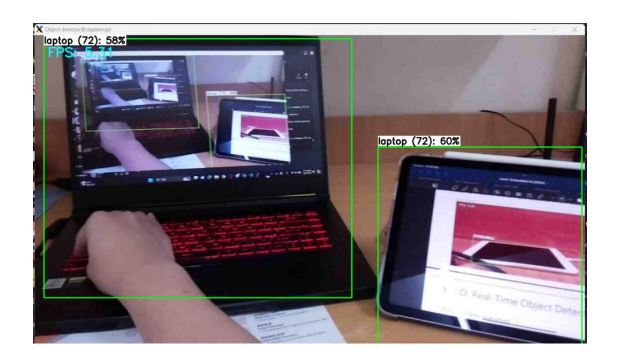
看眼睛上下是否過於接近



Discussion 3:

將 int(classes[i])印出來即可

```
# Draw label
object_name = labels[int(classes[i])] # Look up object name from "labels" array using class index
label = '%s (%d): %d%%' % (object_name, int(classes[i]), int(scores[i]*100)) # Example: 'person: 72%'
labelSize, baseLine = cv2.getTextSize(label, cv2.FONT_HERSHEY_SIMPLEX, 0.7, 2) # Get font size
```



Discussion 4:

將 save 設為 True

results = model.predict(source=img, save=True, save_txt=False, conf=0.5, verbose=False)

