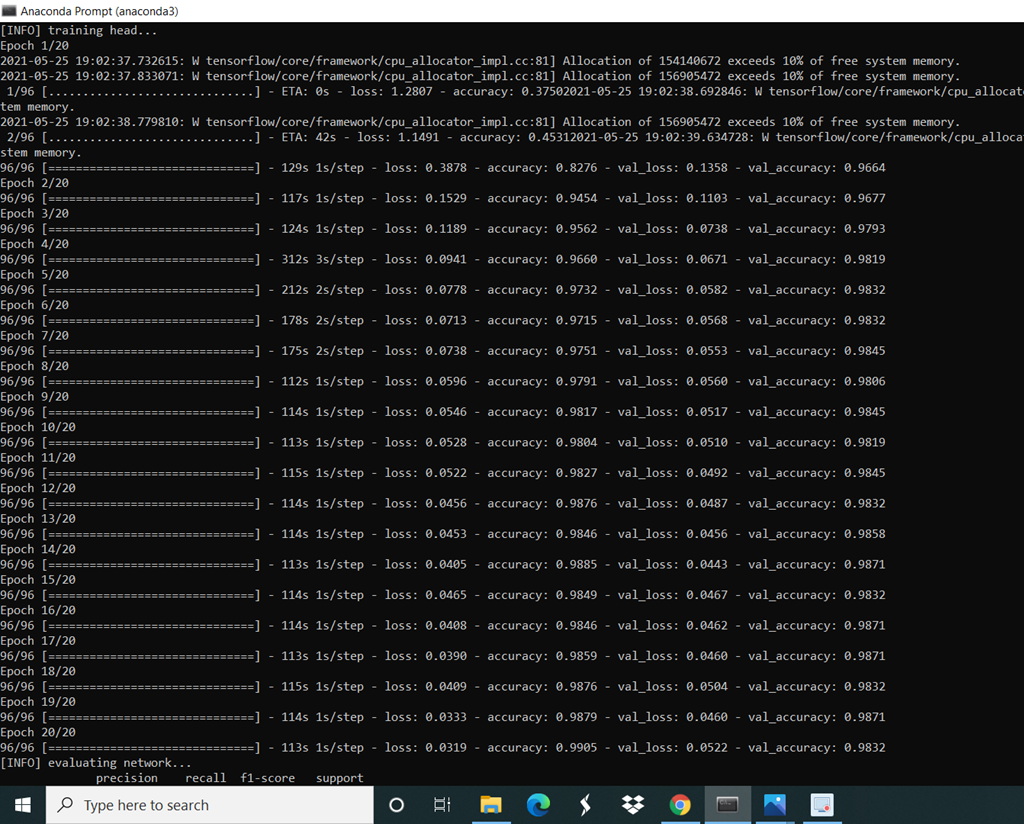
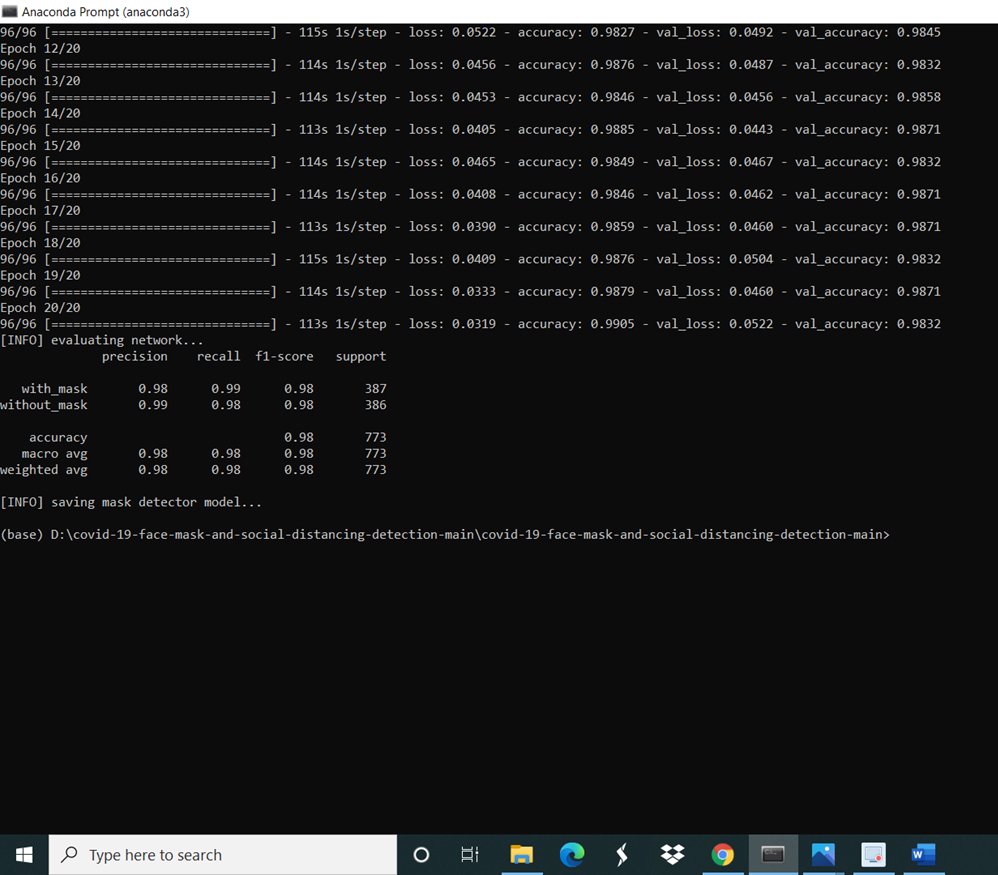
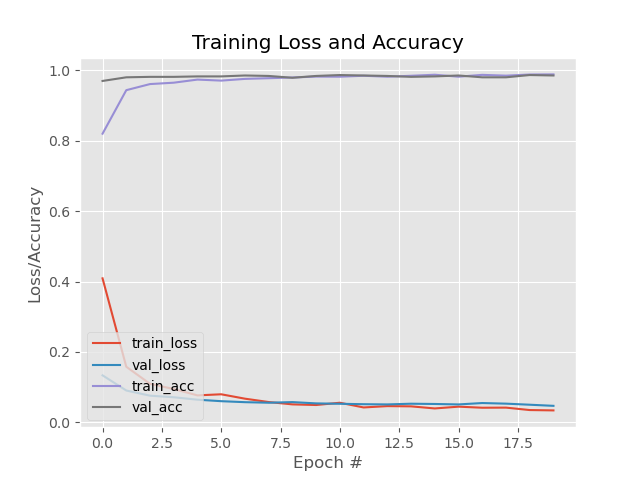
**OUTPUT SCREENSHOTS**

**FACE MASK DETECTION:**





Training the face mask dataset



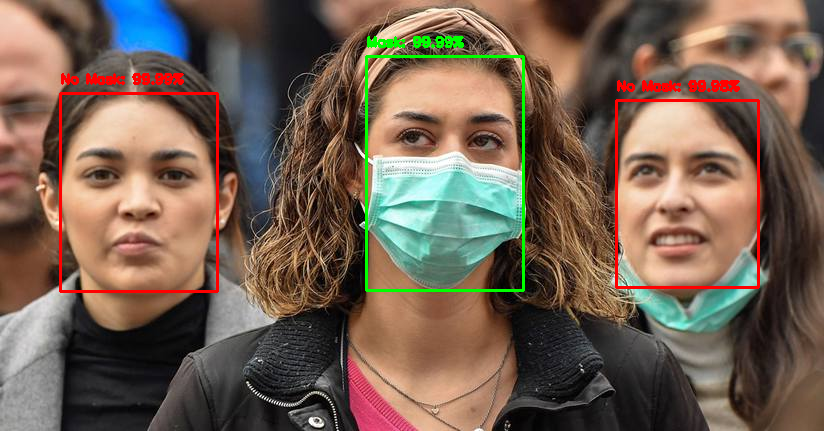
Plot graph for face mask detection



Compare the model with existing model

With mask images:

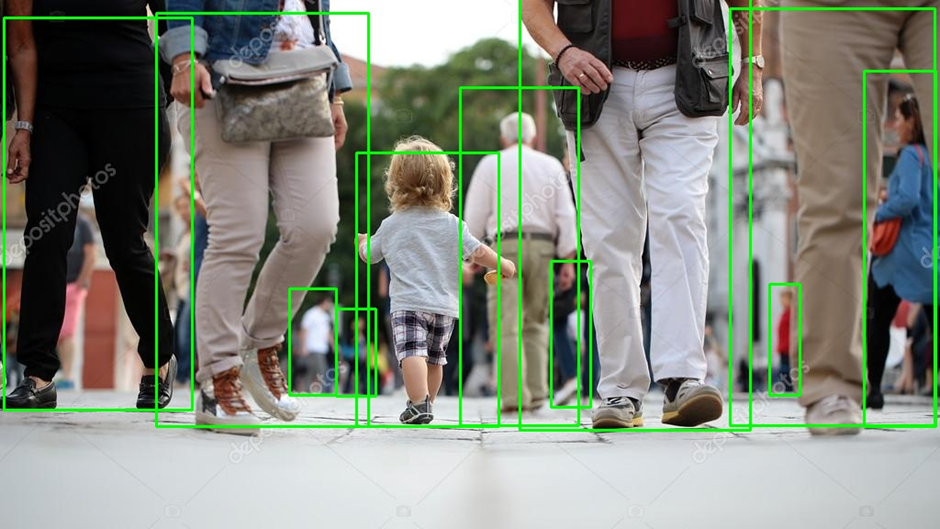


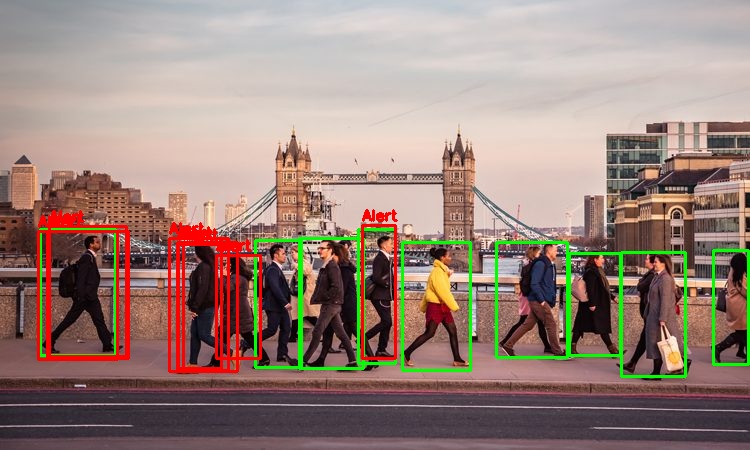


Without mask images:



**SOCIAL DISTANCE DETECTION:**







**FACE MASK AND SOCIAL DISTANCING DETECTION:**

Videos converted into frames then it detect both finally write in frames.

