**COMMAND FOR CONVERTING TO TFLITE MODEL**

toco --graph\_def\_file=/home/user/Desktop/tflite\_graph.pb --output\_file=/home/user/Desktop/model\_tflite.tflite --output\_format=TFLITE --input\_shape=1,300,300,3 --input\_array=normalized\_input\_image\_tensor --output\_array='TFLite\_Detection\_PostProcess','TFLite\_Detection\_PostProcess:1','TFLite\_Detection\_PostProcess:2','TFLite\_Detection\_PostProcess:3' --inference\_type=FLOAT --std\_dev\_values=128 --mean\_values=128 --default\_ranges\_min=-6 --default\_ranges\_max=6 --allow\_custom\_ops --post\_training\_quantize