!python /content/mAP/scripts/extra/convert\_gt\_xml.py

```
Conversion completed!
# Set up variables for running inference, this time to get detection results saved as .
PATH TO IMAGES='/content/images/test' # Path to test images folder
PATH_TO_MODEL='/content/custom_model_lite/detect.tflite'
                                                           # Path to .tflite model file
PATH TO LABELS='/content/labelmap.txt' # Path to labelmap.txt file
PATH TO RESULTS='/content/mAP/input/detection-results' # Folder to save detection resul
min conf threshold=0.1
                        # Confidence threshold
# Use all the images in the test folder
image_list = glob.glob(PATH_TO_IMAGES + '/*.jpg') + glob.glob(PATH_TO_IMAGES + '/*.JPG'
images_to_test = min(500, len(image_list)) # If there are more than 500 images in the f
# Tell function to just save results and not display images
txt_only = True
# Run inferencing function!
print('Starting inference on %d images...' % images_to_test)
tflite_detect_fire(PATH_TO_MODEL, PATH_TO_IMAGES, PATH_TO_LABELS, min_conf_threshold, i
print('Finished inferencing!')
```

## %cd /content/mAP

!python calculate\_map\_cartucho.py --labels=/content/labelmap.txt

## Deploy TensorFlow Lite Model

## **Download TFLite model**

```
# Move labelmap and pipeline config files into TFLite model folder and zip it up
!cp /content/labelmap.txt /content/custom_model_lite
!cp /content/labelmap.pbtxt /content/custom_model_lite
!cp /content/models/mymodel/pipeline_file.config /content/custom_model_lite

%cd /content
!zip -r custom_model_lite.zip custom_model_lite

from google.colab import files

files.download('/content/custom_model_lite.zip')
```

## **Deploy on Raspberry Pi**

+ Code + Texte

Commencez à coder ou à générer avec l'IA.