sudo apt-get update

sudo apt-get upgrade

sudo apt-get install xrdp

pi@raspberrypi:~ $ git clone https://github.com/EdjeElectronics/TensorFlow-Lite-object-Detection-on-Android-and-Raspberry-Pi.git

mv TensorFlow-Lite-object-Detection-on-Android-and-Raspberry-Pi/ tflite1

cd tflite1

sudo pip3 install virtualenv

python3 -m venv tflite1-env

source tflite1-env/bin/activate

bash get\_pi\_requirements.sh

wget https://storage.googleapis.com/download.tensorflow.org/models/tflite/coco\_ssd\_mobilenet\_v1\_1.0\_quant\_2018\_06\_29.zip

unzip coco\_ssd\_mobilenet\_v1\_1.0\_quant\_2018\_06\_29.zip -d Sample\_TFLite\_model

python3 TFLite\_detection\_webcam.py --modeldir=Sample\_TFLite\_model

python3 TFLite\_detection\_stream.py --modeldir Sample\_TFLite\_model --streamurl 192.168.1.247 --edgetpu