- Additional Setup MobileNetSSDExample for or MobileNetSSDWebCamTextureExample Downlod https://github.com/chuanqi305/MobileNet-SSD/blob/master/images/004545.ipg. "Assets/StreamingAssets/dnn/" Copy 004545.jpg to folder. https://drive.google.com/file/d/0B3gersZ2cHIxRm5PMWRoTkdHdHc/view. Copy MobileNetSSD deploy.caffemodel "Assets/StreamingAssets/dnn/" folder. to Downlod https://raw.githubusercontent.com/chuanqi305/MobileNet-SSD/master/MobileNetSS D deploy.prototxt. Copy MobileNetSSD deploy.prototxt "Assets/StreamingAssets/dnn/" folder.
- Additional Setup for **OpenPoseExample** Downlod https://github.com/CMU-Perceptual-Computing-Lab/openpose/blob/master/example s/media/COCO\_val2014\_000000000589.jpg. Copy\_COCO\_val2014\_00000000589.jpg "Assets/StreamingAssets/dnn/" folder. http://posefs1.perception.cs.cmu.edu/OpenPose/models/pose/mpi/pose iter 160000 .caffemodel. Copy pose\_iter\_160000.caffemodel to "Assets/StreamingAssets/dnn/" Downlod https://raw.githubusercontent.com/opency/opency extra/master/testdata/dnn/open pose pose mpi faster 4 stages.prototxt. Copy openpose\_pose\_mpi\_faster\_4\_stages.prototxt to "Assets/StreamingAssets/dnn/" folder.
- Additional Setup for ResnetSSDFaceDetectionExample : Downlod <a href="https://raw.githubusercontent.com/opencv/opencv-3rdparty/b2bfc75f6aea5b1f834ff">https://raw.githubusercontent.com/opencv/opencv-3rdparty/b2bfc75f6aea5b1f834ff</a>
  Of0b865a7c18ff1459f/res10 300x300 ssd iter 140000.caffemodel. Copy res10\_300x300\_ssd\_iter\_140000.caffemodel to "Assets/StreamingAssets/dnn/" folder. Downlod <a href="https://raw.githubusercontent.com/opencv/opencv/master/samples/dnn/face-detect-or/deploy.prototxt">https://raw.githubusercontent.com/opencv/opencv/master/samples/dnn/face-detect-or/deploy.prototxt</a>. Copy deploy.prototxt to "Assets/StreamingAssets/dnn/" folder.
- Setup for MaskRCNNExample https://github.com/chuanqi305/MobileNet-SSD/blob/master/images/004545.jpg. Copy 004545,jpg to "Assets/StreamingAssets/dnn/" folder. Downlod and unzip http://download.tensorflow.org/models/object\_detection/mask\_rcnn\_inception\_v2\_ coco 2018 01 28.tar.gz. Copy mask\_rcnn\_inception\_v2\_coco\_2018\_01\_28.pb to "Assets/StreamingAssets/dnn/" folder. Downlod https://raw.githubusercontent.com/opencv/opencv extra/master/testdata/dnn/mask rcnn inception v2 coco 2018 01 28.pbtxt. mask\_rcnn\_inception\_v2\_coco\_2018\_01\_28.pbtxt to "Assets/StreamingAssets/dnn/"  $https://\underline{raw.githubusercontent.com/spmallick/learnopencv/master/\underline{Mask-RCNN/msc}}$ oco labels.names. Copy mscoco\_labels.names to "Assets/StreamingAssets/dnn/" folder.
- Additional Setup for TensorFlowWebCamTextureExample : Downlod and unzip <a href="https://storage.googleapis.com/download.tensorflow.org/models/inception5h.zip">https://storage.googleapis.com/download.tensorflow.org/models/inception5h.zip</a>.
  Copy tensorflow\_inception\_graph.pb and imagenet\_comp\_graph\_label\_strings.txt to "Assets/StreamingAssets/dnn/" folder.
- Additional Setup for YoloObjectDetectionExample or YoloObjectDetectionWebCamTextureExample Downlod https://github.com/pireddie/darknet/blob/master/data/person.jpg. Copy person.jpg "Assets/StreamingAssets/dnn/" folder. to Downlod https://raw.githubusercontent.com/pjreddie/darknet/master/cfg/volov3-tiny.cfg. yolov3-tiny.cfg to "Assets/StreamingAssets/dnn/" folder. Downlod

https://pjreddie.com/media/files/yolov3-tiny.weights. Copy yolov3-tiny.weights to "Assets/StreamingAssets/dnn/" folder. Downlod https://raw.githubusercontent.com/pjreddie/darknet/master/data/coco.names. Copy coco.names to "Assets/StreamingAssets/dnn/" folder.