1. Install
   1. Google anaconda, install
   2. Create new env – python 3.5
   3. Create a new folder in c:/tensorflowX
   4. Download <https://github.com/tensorflow/models>
   5. Put it in c:/tensorflowX
   6. Rename from “models-master” to “models”
   7. Go to model zoo <https://github.com/tensorflow/models/blob/master/research/object_detection/g3doc/detection_model_zoo.md>
      1. Download “[ssd\_mobilenet\_v2\_quantized\_coco](http://download.tensorflow.org/models/object_detection/ssd_mobilenet_v2_quantized_300x300_coco_2019_01_03.tar.gz)”
   8. Move that file into the folder into “C:\tensorflowX\models\research\object\_detection”
      1. Extract the contents using 7zip