Anaconda Procendad Procenty X → → ✓	=	ď	×
Unfreeze all layers.			
Train on 257 samples, val on 28 samples, with batch size 4.			
Epoch 52/102			
64/64 [====================================			
Epoch 53/102			
64/64 [====================================			
Epoch 54/102			
64/64 [===========] - 397s 6s/step - loss: 33.5791 - val_loss: 38.9369			
Epoch 55/102			
64/64 [====================================			
Epoch 56/102			
64/64 [====================================			
Epoch 57/182			
64/64 [==============] - 399s 6s/step - loss: 31.4193 - val_loss: 37.8129			
Epoch 58/102			
64/64 [====================================			
epocn 59/184 64/64 [====================================			
04/04 [] - 3905 05/5tep - t055: 36:3514 - Vat_t055: 57:454/			
Epoch 00059: ReduceLROnPlateau reducing learning rate to 9.99999747378752e-06.			
Epoch 604/102			
64/64 [======] - 2877s 45s/step - loss: 29.1478 - valloss: 38.7863			
Epoch 61/102			
-p-cn 0./,04/ 64/64 [====================================			
Epoch 62/192			
64/64 [] - 4325 7s/step - loss: 27.7946 - val_loss: 33.2625			
Epoch 63/102			
64/64 [============] - 457s 7s/step - loss: 28.6740 - val_loss: 35.8675			
Epoch 64/102			
64/64 [====================================			
Epoch 65/102			
64/64 [====================================			
The first of the f			
Epoch 00005; ReduceLROnPlateau reducing learning rate to 9.9999997473787520-07.			
Epoch 66/102 64/64 [====================================			
04/04 [			
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cpoch 80/802 [			
04/04 [			
Epoch 69/102			
64/64 [====================================			
Epoch 79/192			
64/64 [====================================			
64/64 [====================================			
Epoch 00071: ReduceLROnPlateau reducing learning rate to 1.0000000116860975e-08.			
Epoch 72/102			
64/64 [=============================== ] - 646s 10s/step - loss: 27.6699 - val_loss: 38.5444			
Epoch 00072: early stopping			
(base) PS E:\ibm_yolo\yolo_structure\2_training> %load_ext tensorboard			

