0.8 traing, 0.2 testing

Setup-1:

Resolution-1024x1024

Nodes - 128

Batch\_size - 8

Accuracy -(20,0.45),(100,0.45)(30,0.4)(60,0.5)(70,0.35)(90,0.35)

Setup-2:

Resolution-512x512

Nodes - 256

Batch\_size - 16

Accuracy -(20,.4),(100,)(30,0.5)(60,0.4)(70,)(90,0.35)

Loss after 70 is increasing

Setup-3:

Resolution-512x512

Nodes - 128

Batch\_size - 32

Accuracy -(20,0.3),(100,0.5)(30,0.65)(40,0.4)(60,0.35)(70,0.45)(90,)

Setup-4:

Resolution-512x512

Nodes - 128

Batch\_size - 64

Accuracy -(40,0.5),**(100,0.7)**(150,0.4)(60,0.4)(70,0.4)(90,0.55)(120,0.4)

This could include class 6 in the predictions

Setup-5:

Resolution-512x512

Nodes - 256

Batch\_size - 32

Accuracy -(20,),(100,0.45)(30,)(40,0.4)(60,)(70,)(150,0.6)

**1.when the rsi comes back to 50 then Wil it be best?**

2.What should be the stop loss?