

# Script Output

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Prediction for x=0.0: tensor([0.9969], grad\_fn=<SigmoidBackward0>)

Predictions for X\_: tensor([[0.9969],  
[0.9963],  
[0.9680]], grad\_fn=<SigmoidBackward0>)

Thresholded predictions: tensor([[True],  
[True],  
[True]])









