BATCH SIZE	EPOCHS	LOSS CURVE	ACCURACY CURVE	CONFUSION MATRIX	TEST ACCURACY	EXECUTION TIME
	1 10	3.2 - 3.0 - 2.6 - 2.4 - 6 Epochs	Train Loss 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	Confusion Matrix (Batch=1, Epochs=10)	0.11	663.06 seconds
	. 10	Loss Curve	Accuracy Curve	Confusion Matrix (Batch=1, Epochs=50)	0.11	200.00 00001100
	1 50	3.0 - 3.0 - 2.8 - 2.6 - 2.4 - 0 10 20 30 40	1.0		0.09	3208.5 seconds
				Confusion Matrix (Batch=1, Epochs=100)		
		3.2 - 3.0 - % 2.8 - 2.6 - 2.4 -	Accuracy Curve 1.0 0.8 0.6 0.7 0.0 0.0 0.0 0.0 0.0 0.0			
	1 100				0.1	39624.9 seconds
		Loss Curve	Accuracy Curve 1.00 0.95 0.90 0.85 0.75 0.70 0 2 4 6 8 Epochs	Confusion Matrix (Batch=10, Epochs=10) o = 332		
	10 10		Epochs	0 1 2 3 4 5 6 7 8 9 -0 Predicted	0.91	117.3 seconds



