Project Development Phase Model Performance Test

Date	10 NOvember 2022
Team ID	PNT2022TMID32721
Project Name	Project – A novel method for handwritten digit
	recognition system.
Maximum Marks	10 Marks

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Values		Screenshot	
1.	Metrics	Regression Model:	Model: "sequential"		
		model summary	Layer (type)	Output Shape	Param #
			conv2d (Conv2D)	(None, 26, 26, 64)	640
			<pre>max_pooling2d (MaxPooling2D)</pre>	(None, 13, 13, 64)	0
			conv2d_1 (Conv2D)	(None, 11, 11, 64)	36928
			max_pooling2d_1 (MaxPooling 2D)	(None, 5, 5, 64)	0
			conv2d_2 (Conv2D)	(None, 3, 3, 64)	36928
			max_pooling2d_2 (MaxPooling 2D)	(None, 1, 1, 64)	0
			flatten (Flatten)	(None, 64)	0
			dense (Dense)	(None, 64)	4160
			activation (Activation)	(None, 64)	0
			dense_1 (Dense)	(None, 32)	2080
			activation_1 (Activation)	(None, 32)	0
			dense_2 (Dense)	(None, 10)	330
			activation_2 (Activation)	(None, 10)	0
			Total params: 81,066 Trainable params: 81,066 Non-trainable params: 0		

	Λ	A	r.	orh 1/10	
2.	Accuracy	Accuracy of 99.21% is	Epoch 1/10 1136/415 [
		achieved.		25/1125 [
				och 2/10	
				25/1125 [
				och 3/10	
				25/1125	
				och 4/10	
			1125/1125 [====================================		
			Epoch 5/10		
			1125/1125 [======] - 43s 30ms/step - loss; 0.0512 - accuracy; 0.9839 - val_loss; 0.0748 - val_accuracy; 0.9762		
				och 6/10	
			11	[25/1125 [===========] - 46s 41ms/step - loss; 0.0431 - accuracy; 0.9860 - val_loss; 0.0760 - val_accuracy; 0.9782	
			Ер	och 7/10	
			11	25/1125 [====================================	
			Ер	och 8/10	
			11	25/1125 [===========] - 64s 57ms/step - loss: 0.0282 - accuracy: 0.9909 - val_loss: 0.0697 - val_accuracy: 0.9009	
				och 9/10	
			11	25/1125 [====================================	
				och 18/19	
				25/1125 [====================================	
				1 10 2007 100 2007 1000 1000 1000 1000 1	
)ut[26]:		
3.					
	Tune the	Dataset is tested and digits	[n [101		
	model	are recognized.	<pre>img = Image.open(streaming_body_1).convert("L") img = img.resize((28,28))</pre>		
	in odei	are recognized.		THE THEIR COLLECT (TO) TO)	
			[n [102		
			[img	
)ut[102	2	
			[n [103	<pre>im2arr = np.array(img)</pre>	
				im2arr = im2arr.reshape(1, 28, 28, 1)	
			[n [104	<pre>pred = model.predict(im2arr)</pre>	
				print(pred)	
				[[0. 0. 0. 0. 0. 0. 0. 0. 1. 0.]]	
			[[0. 0. 0. 0. 0. 0. 0. 1. 0.]]		
			[n [105	<pre>In [105 print(np.argmax(pred, axis=1))</pre>	
				[8]	
			In []:		
			In []:		