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Report Assignment 5

Below are some elements you need to address in the Model Implementation Part:

	LSTM	EEGNet
Epochs	100	100
Training	1 minute 50 seconds	21 seconds
time		
Accuracy	1.0000 (Latest last compiled train	0.9752
	result)	(Latest last compiled train result)
	0.8750 (Latest last compiled	0.9803
	validation result)	(Latest last compiled validation result)
Number of	470,310	2,118
parameters		
Training	LSTM Model loss	EEGNet Model loss
loss curve	train val 4	16 train val 12 08 06 04 02 0 20 40 60 80 100 epoch
others		

For the **Model Competition Part**:

Describe which model you use in competition. If you use other model architecture, explain how you design or choose the model. (2%)

- I used the EEGNet model. Because I think EEGNet works in a more stable way.

Thank you TA.