## Reflection

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	Retrospect, I should've checked out how saving files works in there, since it deleted a big portion of my tebook once, this wasted some time.
In	Retrospect: I could've skipped this step or maybe defined the training data differently. But it's fine I guess.
In	Retrospect: I should probably pay better care to organization of my notebook. It's pretty messy right now.
flo	Retrospect: Firstly, the tokenizer function is hand made by me, so it wasn't generalized for longer expressions. I fixed now, but it still looks sketchy, I wouldn't be surprised if I'll have to change it later. Another thing to keep in mind is the at I used for padding right now is 0. But I didn't see any change for the normal length expressions with or without dding.
ap on us	by that I am rethinking my previous steps, the code I have is very disorganized. The variables are named not very propriately at times, additionally my gut feeling is telling me that I use to few functions. Additionally, while working the benchmark, it struck me, that I probably should have been using MSE and not MAE because it is more commonly ed. On the other hand, I feel like MAE is just more graspable for me.
be	is notebook is getting very messy and long. I should also consider other notebooks, like kaggle for better free GPUs, cause the one from google didn't help at all. I mean maybe I was using it wrong, but it didn't improve the mputational power. This might be a good point to try out running this on the nvidia jetson orin nano. But later after
Wednesday, 11 June 2025	e whole zwischen präsentationen shazam.
Thursday, 12 June 2025;	5. Fixed error in early_stopping. And I should've used bigger steps for neurons. NEED TO CORRECT BEFORE NEXT RUN
Friday, 13 June 2025	t much to say, because I didn't work a lot today. Some of the grammar issues were kinda trivial I guess. I was rprised I hadn't noticed them myself.
Saturday, 14 June 2025	thing much to say today. I'm satisfied with my semi-product.
Sunday, 15 June 2025	aybe I should've polished up the code a little better, since these are the graphics I'll be left with for the presentation.
Monday, 16 June 2025	aybe I should've used the GitHub wiki, I just now found out about it and it sounds interesting and promising.
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