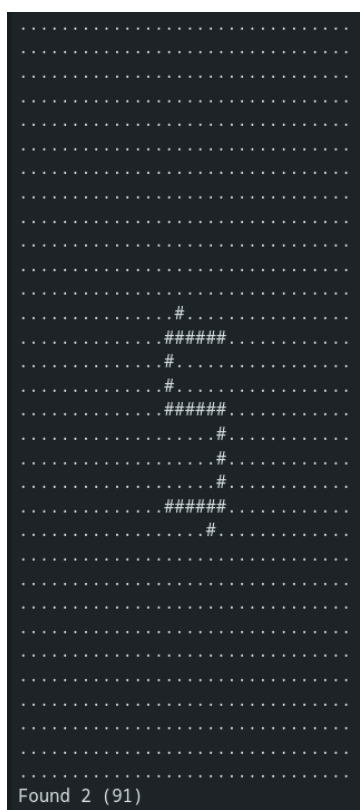
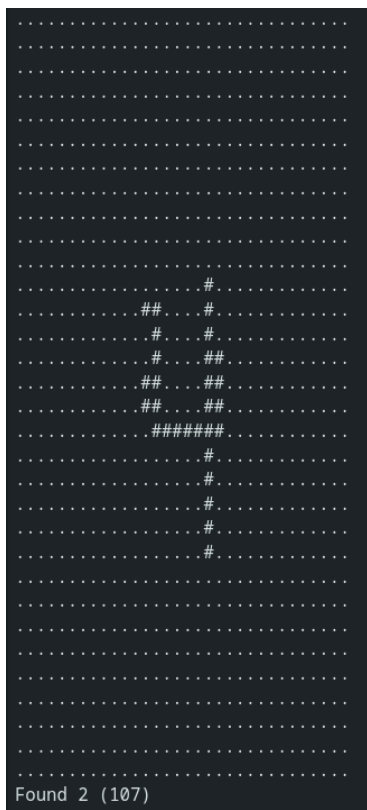
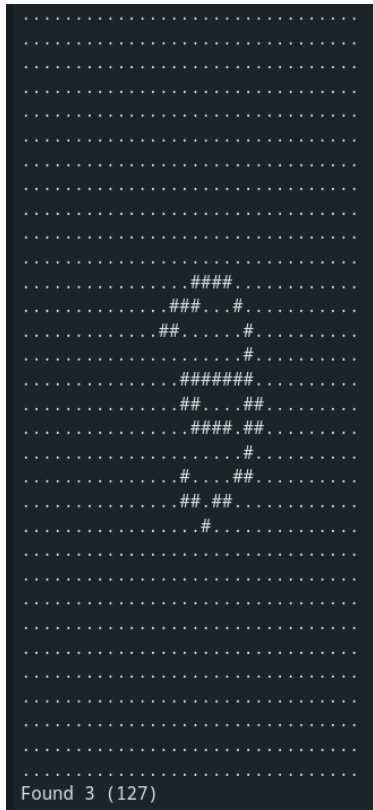


BASELINE MODEL



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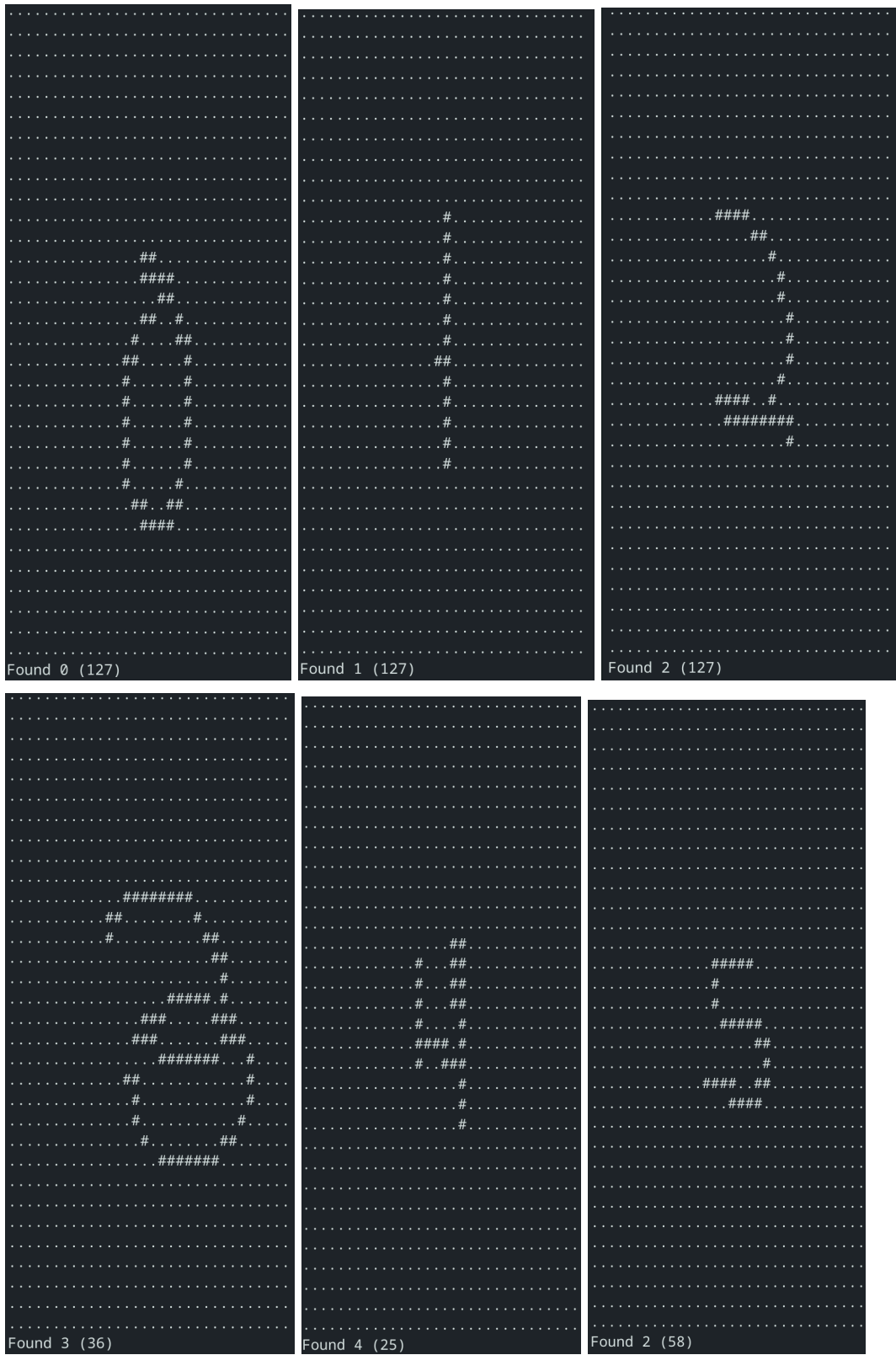
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FINE-TUNED MODEL



Compare the performance of the baseline model (Task 1) vs the fine-tuned model (Task 3).

Briefly explain:

What differences did you observe?

The main difference I observed was that the fine-tuned model was able to classify my handwriting with much higher accuracy. It often got the digit correct on the first or second try, unlike the baseline model which usually required around 5-10 redraws of each digit.

Which model performed better and why?

The fine-tuned model performed significantly better. For the baseline model, it kind of felt like it was just guessing, and it was sometimes wrong with complete confidence. I think the reason for this is that everyone has a different handwriting style, so since the baseline model isn't tailored to my own handwriting, it might be different. A good example of this is the number 4, as there are multiple ways to draw it resulting in different shapes.

Did fine-tuning help for your specific gesture style?

Fine tuning definitely helped for my gesture style. The fine-tuned model got my drawing correct a lot sooner (less attempts) than the baseline model for most of the digits.