**Day 8**

**What to do?**

Learn about chain rule differentiation.

Since it is calculus, I have inserted a link for the video. In brief, chain rule differentiation is a topic in calculus that calculates differentiation for composite functions. The composite functions, in NN, are used during backpropagation.  
  
[**https://lnkd.in/dnjty-E**](https://lnkd.in/dnjty-E)  
  
The video is by 3Blue1Brown series (one of my favorites, after statquest!!)