Hello there Damian,

I agree with your conclusions of when the Write-Write conflict occurs. I believe though, that in a NoSQL database the eventuality of two or more people making a change to the same data entry is quite high. Through most my research, and from reading the texts it seems there is a contingency for such a thing. It appears the NoSQL database being used has a way to save multiple iterations of an entry, then compare them to each other across nodes. However, I may be mistaken. I agree with your conclusion on the different approaches to maintain consistency with the NoSQL structure. I think the easier approach would be optimistic because I could see all the conflicts at once. I would not be forced to encounter one conflict at a time with no known end in sight.

Thank you for the great post this week.