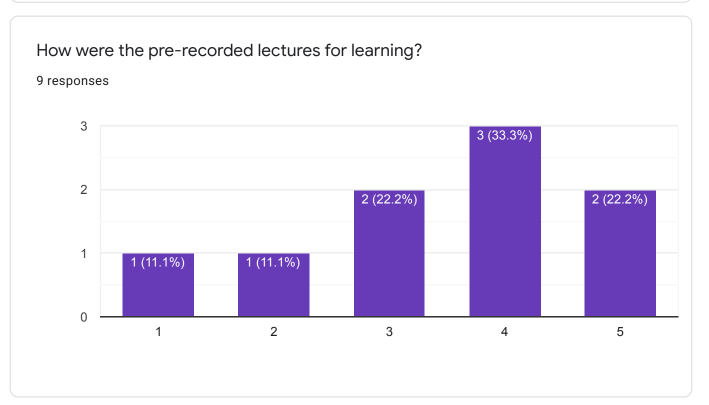
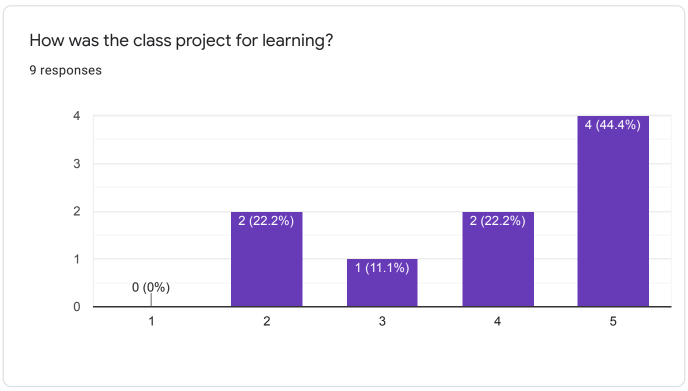
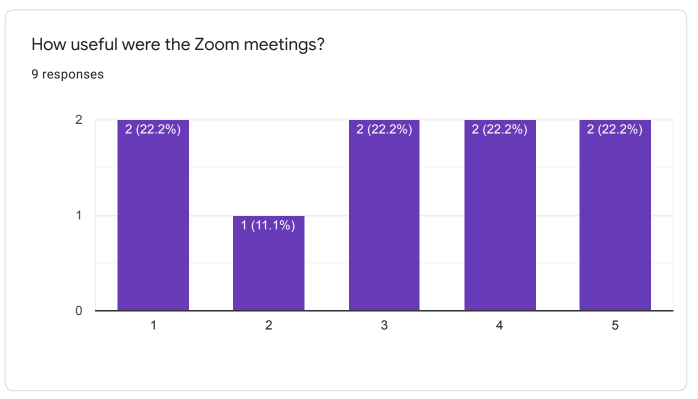
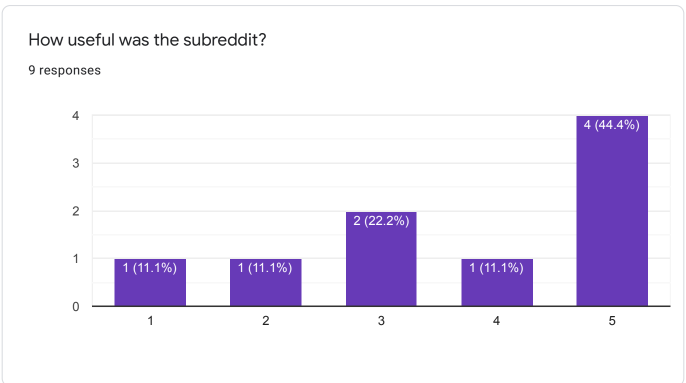
F2020 CS301 McCarthy Eval

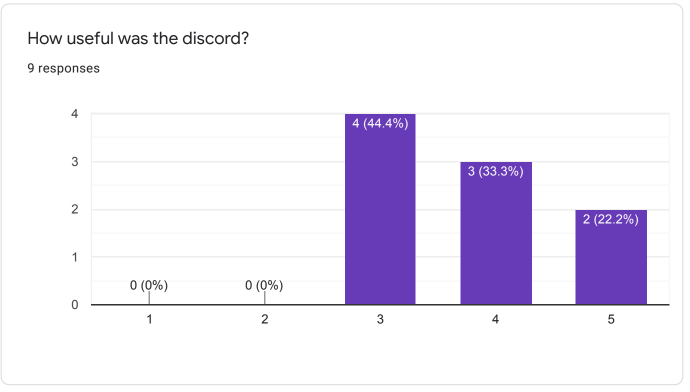
9 responses

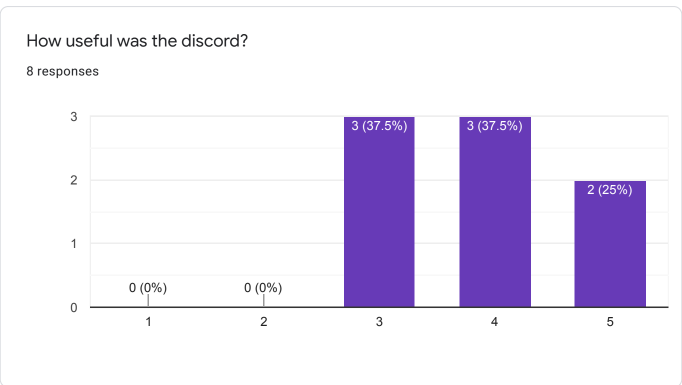


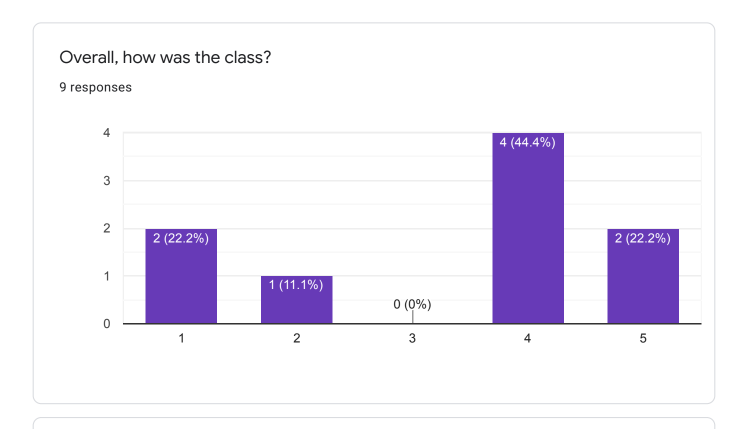


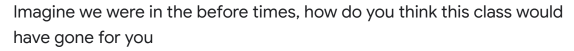




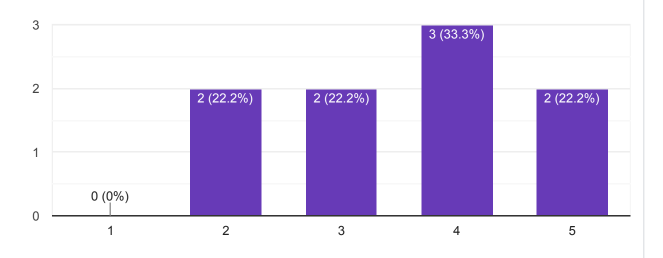








9 responses



Please give me some useful freeform feedback

2 responses

I find you to be a very thorough and knowledgeable professor. The prerecorded lectures do a great job of teaching the material, and are also easy to access for rewatching. I also think seeing you go through the project yourself as beneficial, especially for when I needed guidance to get through a blockade. My main issue so far is the personal problem of inspiring myself to actually watch the lectures. I'm a couple weeks behind, yet looking at the view counts, it suggests I'm one of the few students who have watched most of the lectures. I feel if the in class time was spent on those lectures, more students would actually see and learn that material just due to the human aspect of feeling like you need to show up to class. With that, we then lose the opportunity of seeing you code the project yourself though. I suppose the easiest solution would for us just to be good students.

Most of everything in the class was great! You are a great professor and really know your stuff. The only areas I thought were difficult was staying on top of the lectures and comprehending the notes. Since there was no incentive to keep up with the lecture it was easy to fall behind. Maybe an easy weekly quiz would be nice to incentivize keeping up with the lecture. Also, I sometimes find the notes to be difficult to comprehend, but when programming the concepts it becomes more clear. Maybe a typed pseudo code of the concepts may help make it easier to learn.

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