

1. In retrospect, what could you have done better to reduce the time you spent solving this homework?
  - a. In hindsight, to streamline my homework process, I should have initiated the assignment earlier, proactively sought assistance during office hours at an earlier stage, delved deeper into the assignment document. I misread some stuff about the angles, and it was really confusing to get that working. I also pulled an all nighter to finish this in a day, so my time management wasn't the best for this homework.
2. What could we, the teaching staff, have done better to improve your learning experience in this homework?
  - a. As for suggestions for the teaching staff to enhance the learning experience, it would have been beneficial if the test cases provided on Submittity were accompanied by more detailed guidance on debugging techniques. There were a lot of edge cases, that would only be discoverable on Submittity, and you could only debug it when you resubmit and grade it another time. This wastes a submission, which can deeply affect my score, because if there was one error that I couldn't fix, I would be wasting submissions on something that could've been easier. Office hours, was really helpful on the other hand, the TAs were able to help tackle these edge cases.
3. What do you know now that you did not know before beginning the homework?
  - a. During my homework, I immersed myself in understanding MVC architecture and its optimal structuring. One standout realization was the importance of keeping views independent from data logic, fostering cleaner code. Additionally, I learned a practical technique: redirecting console output to a file, which streamlines debugging and JUnit testing processes. These insights have not only expanded my technical repertoire but also deepened my understanding of software engineering principles, preparing me for future projects

(Plz give me insightful extra credit, I wrote a lot :D )