

Christopher Eichstedt

CS202 - Spring 2016

Project #7

I am not proud of how I performed on this project. Since the midterm, it seems like I have been losing my grip on CS202 and feel like I need to reach out for some help. I don't think that I have a good grasp on classes and how they properly work. More specifically, the variety of implementations that we have been doing over the last few weeks. Truth be told, I ran into a personal issue with my time management and not giving myself enough to debug my program. But I am also not being able to fully envision, what it is that we are tasked with doing. That being said, I was able to get most of my program to work and compile without error.

The constructors and destructor work fine and are implemented in most of my overloaded operator functions. My program is able to read in the polynomials and print them out. And that is the extent of its working functionality. The other functions all compile but do not process the correct outcome. Both the "+" and "-" overloaded operator, either duplicate each other or give an absurd answer. The same can be said for the multiplication overloaded operator (the first use of the "\*" overloaded operator). I also didn't understand how to access the sum and the secondary "\*" overloaded operator. While the bool compare operators, "==" and "!=", cause a segment fault when activated. I was having trouble as to seeing how they were getting an error but I am sure that I am just overlooking something simple.

I am going to use this spring break to practice this project and what I missed on the midterm. To be honest, I have been questioning whether this is something I want to do with my

life and I can't say for certain. It just doesn't come to me as easy as it does to others. I am hoping that this time away and absence of projects, will allow me to regroup and regain my confidence. The errors made on Project 7, stem from my own inability and lack of preparation. I hope that whatever I have submitted, is supplemental enough to substantiate a decent grade.