

Thomas Le Sueur

MATH 1210

July 25, 2024

ePortfolio Reflection

I am going into computer science. Calculus is a required class for the computer science degree at Utah state University. The main reason I took this class was because it is required so I can start getting into more interesting classes on programming and other computer related topics. The main reason I am getting my degree is so I can take those interesting computer classes and because I love computers. Calculus will be incredibly important in my future career. It wouldn't be required if it wasn't. Hopefully the concepts that I learned in this class will make me an overall better programmer. I am already starting to see applications for concepts learned in this class for programming.

I mastered the concepts that I was supposed to master in this course. Including derivatives and integrals. I don't think the signature assignment reflected my mastery of these concepts because the signature assignment was pointless. My other course work reflects my mastery because I got good scores on all my assignments and good enough scores on my exams. Programming requires calculus all the time. I might be required to write a program for figuring out all the physics problems we had to do throughout the course. Someone has to program the calculator. In conclusion I learned important things in this class that will help me for the rest of my life.