Project 7

Machine:

I tried so hard to get an environment to work. I talked to you at the time of the final as well as attending office hours to try and get this to work. But I please ask for a small extension to get this program working. I'm not struggling with the coding it's that I was unable to get an environment that would be able to run this program as well as Project 6. I tried running this on my laptop, as well as desktop with VS 2015, 2013, and 2010 basic. I also tried to run it on a citrix computer that had 2013 on it. But nothing worked. I spent over 20 hours in the last week trying to get an environment that could run project 7 as well as countless hours for project 6.

Dynamic thing:

Had I been able to get an environment working that would allow me to run my code I would have had my particles change color based on when they bounce off the spheres. They would go from their initial color to blue once they had bounced. To look like a waterfall.

All other categories require a working program:

I'd be happy to show you that I know what kind of performance curves to expect. But for now I just ask for some help/Guidance to get project 7 to work. I know its past the due date and finals are almost over. I learned so much from trying to get an environment that could run project 7, and I would just like a chance to show my knowledge of the material we are learning and not of visual studios. Thank you for your understanding professor. Regards, Braden