CSC 220 - HW 3 Reflection

In addition to the code, data, and graphs you should complete a short written reflection on this process. Answer the following questions:

- Did your graph match your runtime analysis expectations?
- What went well with this assignment?
- What was difficult?
- How would you approach it differently?
- Anything else you want me to know?

My graph didn't seem to quite match my runtime analysis expectations, I think I anticipated the Recursive Doubling GPU approach to be the fastest, but it ended up being a bit slower for smaller sized arrays. I think that the Single Thread CPU went well, but I struggled with the Naive and Recursive Doubling approach. I would definitely review my notes a bit more in depth before starting to code next time, because I think that would save me a lot of time and frustration on the assignment.