Honestly speaking, my general experience with this homework was rather horrible. I was fully capable of finishing the homework, but due to numerous circumstances and just really horrible luck, I couldn't even get to starting the parts with inheritance and only barely managed to finish up my loading and storing data functions from Homework 4 (which I had to jerry-rig to get working due to limited time). Such experiences included but were not limited to: emergency preparation for FIRST Robotics World championship (late notice for acceptance), attempting to search for internships, a major math test, a major CS test, a major chemistry homework and lab, pinkeye, and more.

Thankfully enough, I believe I managed to finish up my design document and report in time, though my coding was unfortunately limited to what I could complete of homework 4. Had I another week, I'm fairly certain that I could deal with the inheritance fairly easily, but unfortunately, we don't have another week. I ask for your understanding, though I'm not asking for freebies obviously. If I could just get the 30 percent, I'd be incredibly happy given how my week's gone so far.

In regards to the development experience, I had a lot of fun messing with inheritance pseudocode and experimenting with what I could get to work on the cse machines. While I obviously had no chance to implement any of the inheritance, I'm fairly certain I'll end up doing this homework over the weeks approaching finals to get a better sense of inheritance and how to use virtual functions with overloading.