who se yn?

Friday 10/4/19

- Met for 1 hour about what type of ISA we wanted to use. We decided on a stack mixed with load store. We worked on the instruction types that we wanted and the instructions that we needed. Talked over the procedure calling convention and addressing modes.

Sunday 10/6/19

- Met for 2.5 hours on the code for relPrime. Much discussion about the procedure calling conventions and how deep the stack in use is. The layout and usage of the instructions were designed by the team. There was talk about addressing modes and how to handle essentially everything in the code.

Monday 10/7/19

- Met for 3 hours redesigning our language. As of this moment, I'm still not very sure I understand what's going on with our architecture. I try to ask questions but they end up not being very helpful or are obvious to my peers. It is slightly discouraging. Will have to spend time understanding what our architecture is trying to do on my own time or I feel I will be a bit behind. The deliverables are done at this point though. We didn't designate exactly what to do for the next milestone.

you should!

let me know

if, & becomes

problem.