No one did the atomic layer for the design doc, whoops.

TODO FOR TONIGHT!

2) Proof and revise section 2: DAN

4.2.2) Write section 4.2.2 (atomic layer): RYAN

4.3) Formal Analysis: ALEX

5.1) Fix interface section: should be more black box based, surface level: NAT

5.2) revise to be formal written, talk about test in rust compiler: DAN

5.2.4, 5.3.4) talk about JS testing : ALEX

5.3.1) Itemize bonding layer in 5.3.1 like below levels: DAN

6) Make section 6 a bit nicer saying we have not done much testing: NAT

7) Conclusions: NAT

Word is smart about Passive voice. Passive voice banning is a plot by the lizard men in lower education bc they quote some random guy's book like a religious document.

Talk about sync config files for the future. Once again considering git. Also need to think about concurrent changes.

Ryan is a spam bot! Confirmed

Next Week

* Dan
	+ Encryption system Continued
	+ Not sure how to test just yet
	+ What extension run on node, config file for each node
* Ryan
	+ Various bindings
		- Particle to webserver
	+ Work on method for atomic layer to read UI and request panes
	+ Wrapping state
	+ Send out system diagrams early so everyone can give consent and agree
* Nat
	+ Work on Particle API continued
* Alex
	+ Store state of UI continued (JSON)
		- Format
		- Redux state object

Tenitive 4:15 for Nov 30, after break, to work on presentation

Will need to decide day and time for final presentation