Concerns relating to electrical:

* Is all I’m doing power management and GPIO connections to motor drivers?
  + If so, I can provide a lot of support for someone else
  + I’ll contact Colin if he has any preferred GPIO pins for motor drivers, not a big deal (just retracing wires in schematic) so he can worry about more important controls things for now
* RESOLVED: I just realised that I’ve heard nothing about the sensor – informed Colin. Do I need to create any connections? (Still shouldn’t be that much work) NOPE, USB CABLE OR SIMILAR IS NOT PART OF THE ELECTRICAL DESIGN
* Just a few things that require more research on my part, not a macro concern for group, putting them here to list them somewhere:
  + Which way around do motors connect to drivers?
  + Step down converter provide sufficient current without overheating?
* Should I be purchasing parts to verify that they work? How soon?
* PCB, Breadboard, Perf board? -> this can affect the parts selected

Other concerns:

* Physical location of everything can influence design – I know this is all iterative
* We should have this done by end of month (ish, preferably even sooner) so that we can spend time on the final report and design verification presentation video (yes, I know it’s in Gantt chart, but it might be worth emphasising how little time we have left)
* Other courses picking up the project pace, too – the sooner we can settle on a design, the better