**Project: Host a chore list on Raspberry Pi Server for the apartment**

Features:

* At minimum must list chores that need to be done
  + Chore list comes from database
* Must list the last time that the chore has been checked off
  + This would be the date\_completed variable
* The chore list should have mutable text so that the user can change or select from a drop down the value of the name completed
* Should have a log of who has done the chore last
  + The chore gets a date\_time\_completed and a name that gets assigned to that chore
* Web server should be hosted on the local network by the raspberry pi

Nice to have features:

* Assign certain people to set chores
  + Could take into account the amount of points that each person has and assign random chores to give them a decent amount of points
* Send SMS or email reminders when chores haven’t been done by deadline
* Reset chore status after certain time (example: if dishes haven’t been washed in 4+ days they will no longer be “done”)
  + This could be controlled by a function that reads the last time a chore was marked as complete and reset it after a set time
* QR code link on fridge for easy access to web server IP
  + This should be really easy to do actually
* Should be optimized for smartphones (relative sizing instead of hard coded sizes for UI elements)
  + I think this is already enabled