If everyone could make a text/doc file of what you find so we can put in it the slides for next week and post it on slack. Changing the format of each presentation last week was annoying lol

I will post in slack what time Monday works to meet with Tekamp for everyone.

We will meet Tuesday at 4:30 to go over what we find and put into a presentation so have everything done by then and post to slack.

If you want to add anything else to your section go for it!

If you add another task different please just post it in slack so we don’t work on the same things.

Tony

- display (for now the one tekamp has and also the one you have)

- picture of the actual display’s

- Model #’s

- size of characters

- how many characters?

- max & min display of characters

- features (rolls across screen, like you were talking about one section has maybe weather or something)

-more information about display

James

- look into DB or other ways to display trivia or other similar ideas

Austin

- Look into possible microcontrollers (prices, features)

- Look into wifi module or how we will integrate that into the system

- look into how we could integrate several displays into our architecture for stretch goal

Tim

-easy non technical Paragraph of problem statements

- add slack with features that it uses

Jeremy

- put something together about building our own display (how we do it, how the documentation works)

- research existing systems that do what we are trying to do

- prices

- what features they support

Notes:

- the backup battery doesn’t need to run the microcontroller for one whole year without power it just needs to be good for if power goes out and replace/charge once a year

- we want to make sure we have the right architecture from the beginning to be able to expand the system to other labs

- making a couple displays for all labs is stretch goal not out of scope