Team name: Team SmartMirror

Members present: Michael Dykema, Josue Nunez

Date: 10/11/2020

Time: 9:00pm

Discussion Points:

• Ordered Mirror and should be ready to pick up in a week. (Josue)

 Had errors getting certain websites to load on raspberry pi I was able to ping Google and other sites successfully on linux but not Github or StackOverflow. So when I tried to get magic mirror commit to clone on my raspberry pi I got an error saying "unable to connect to host address". I believe it is netmask error.

https://www.raspberrypi.org/forums/viewtopic.php?t=48866

- Michael researched different Disc Golf related APIs
 - UDisc does not have documentation and don't think I'll be able to reverse engineer. Might be possible to do web-scraping.
 - Reddit has well documented API
 - https://www.reddit.com/dev/api/
 - Was able to find some old documentation for PDGA though it looks like now there isn't much information available. Think I can probably reverse engineer this one though.
 - https://www.pdga.com/files/pdga course api.pdf Old 2015 document
 - Ultiworld Disc Golf will be able to get articles and such fairly easily.
- Michael was able to instal MMM-bitcoin onto a Pi.
 - https://github.com/valmassoi/MMM-bitcoin

Goals for next week (include responsibilities)

- Obtain 2 way-mirror from company and frame for magic mirror, also start looking for paint for the frame(Josue)
- Continue researching more about existing modules and html and javascript (Josue)
- Resolve network error connecting to Github on linux. (Josue)
- Get Magic Mirror files committed/loaded up and booted onto raspberry pi (Josue)
- Start on Disc Golf Module. Goal is to have something display on screen, even if it's just "Disc Golf is awesome". (Michael)
- Setup SSH on Pi so don't need to plug in keyboard and mouse (Michael and Josue)

- Research web-scraping methods. Think Python might be an option. (Michael)
- Go over timeline and expectations going forward to make sure we are on the right track(Meeting)