

Team name: Team SmartMirror

Members present: Michael Dykema, Josue Nunez

Date: 10/4/2020

Time: 9:00pm

Discussion Points:

- Both Michael and Josue installed MM^2 platform on their respective Pi's
- Josue finished figuring out dimensions needed and has contacted different companies about a two-way mirror as well got his own raspberry pi setup and ready for programming. 25 x 15
- Michael researched how to create own widget (module)
 - Documentation:
<https://docs.magicmirror.builders/getting-started/installation.html#manual-installation>
 - Output is displayed through html
 - Backend is mostly Javascript
 - Example - Bitcoin ticker: <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**)
- Research more about existing modules and html and javascript (**Josue**)
- Install existing modules and dig through code bases to gain better understanding. (**Michael**)
- Research API's for Reddit, PDGA, Ultiworld, and UDisc, specifically look for documentation. (**Michael**)
- Go over timeline and expectations going forward to make sure we are on the right track(**Meeting**)