## **Mentor Meeting #1 - Notes**

Present - Jonathan, Tyler, Rebecca, Dalton

## **Design question responses**

- each task could get a single "Tag" and a tag could be RECURSIVE, meaning it has some data pairs ("Time: 7pm-10pm") as well as other Tags whose data pairs (and possibly more recursive calls to more Tags) are included
- should start with some default Tags to get the user started and guide them to using the app the way it is intended

## Implementation question responses

- HTML5 geolocation, write some javascript to get location
- make sure to check for loops in Tag recursiong

## **Critique question responses**

- first time students are asked to provide slides, solution somwhat up to us
- PDF of slides based on their goals, concepts, risks
- point out what we think are the big risks