Meeting January 27th 2016

What are the design components for this deliverable?

- Spike prototypes
 - Key uncertainties
 - Google API
 - Any Javascript libraries
- At least a web presence
 - A hello world site displaying some of the features we're supposed to be adding
 - Text or graphical depiction
 - Graphical depiction would make him a happy camper
- Collapsing risks
 - Kill them early in the game so they don't appear in the late game

We gave the paper containing the storyboard to Osgood:

- "Looks pretty good but what's general?"
 - Something we really wanted to know what goes there.
 - He mentioned something else but my Google Chrome crashed
- "Not sure what would be in object"
- "This palette here is not mutually exclusive partitions of stuff"
 - We'll talk more about that in a later deliverable

Spike Prototype Round 2

- See if it prints on Google Chrome
 - If you do this round 1 or round 2 that would be great

System Dynamics

- Indicate loops
 - Counterclockwise and clockwise loops
- Torso
 - Things you put inside of it are things that are characteristic to the person
 - Important central thing
 - Things you can put it
 - You wouldn't put a map
 - Variables
 - Stocks and flows
 - Accumulation
 - (See diagram for more info)

State Charts

- States
 - Are containers (put things in it)
- Maps
 - Could be containers but not as critical

- Resize functionality
- Transitions
 - Between states
- Entry transition
 - "Michael [R.] would have seen this before"

Transitional condition

- Final State
 - Looks like a darkened circle with a border around it

Use Case as a Deliverable

A lot of these things needs some sort of labelling them

- Eg: Adding in text associated with a v icon
 - I mean I can add a label in it
- A comment wouldn't have a name
- Everything else would have a name

How to do it

- He cannot tell us how to do it
- He can tell us the high risks
- He can also give guidance and gaps
 - Where mocking can occur

What to do in the First Deliverable

- Risks
- Machine set up

Do they see the Google login?

- Do they need a Google Account?
 - Yes, but where do they log in?
 - Figure out to make a gateway to those who need to make an account and such.

Disqus Login Functionality

- It's kind of cool
- Could be added for a deliverable

Here:

Connor, Michael K, Michael R, Mack, Angela, Jordan Wong, Corey, James

Not here:

Royce, Shane, Bengin, Matt