

Prototype 1 Meeting Agenda

Members:

Justin Goulet, Chris Larsen, Mikal Callahan, Brock Corbett

# Prototype 1 Meeting Agenda

## Roll Call

|  |  |
| --- | --- |
| Member Name | Is Present |
| Justin Goulet | YES |
| Christopher Larsen | YES |
| Mikal Callahan | YES |
| Brock Corbett | YES |
| Dr. Shauninn-Wu | NO |
| Thomas (Ty) Usrey | YES |

|  |  |
| --- | --- |
| Meeting Start | Meeting Adjournment |
| 3:00 PM | 3:23 PM |

## Topics of Discussion:

|  |  |
| --- | --- |
| Outstanding Issues: | **Decision matrix** - with options and selection criteria defined   * How we interpret requirements * Ability to theme out prototype * Does not need to be actual prototype but a decision of how we are going to proceed   + Does it meet requirements * Skeleton of information that needs to be passed in * Live matrix what we are working towards so we can go back and reevaluate, if necessary |

|  |  |
| --- | --- |
| New Agenda Items |  |
| Justin Goulet | **Project Assignments:**   * Decision Matrix -   + All team members * Project Development -   + Chris Larsen and Brock Corbett (Development Team) * Additional Themes -   + Mikal Callahan, Justin Goulet (Design Team) * User Manual -   + All team members (Primarily Justin Goulet, PM)   + Will be Word document, unless explicitly stated.   + Will contain in-depth examples and guidelines.   **SRS**: The document can be found [here](https://docs.google.com/a/cougars.csusm.edu/document/d/1FBvXaSeZIsp7oOMNgWWfGTHuAPhJZadgh3N1JNydCYs/edit?usp=sharing) or in a hyperlink in the [GitHub Repository](https://github.com/jstngoulet/vorteksolutions/blob/master/README.md). The document will be altered as the project progresses. |
| Chris Larsen | **JSON Object Structure:** Proposed change to add “workflow” to object notation to separate out workflow metadata from state metadata (see attached).  **Project Deliverables:** We have provided our current set of deliverables as requested. The User Manual, is a work in progress, however, as we are merging integrations for ease of use. |
| Mikal Callahan | **Design Outline:**  What information would you like displayed in the user view vs admin view   * Is it just a matter of the ability to edit? * Are CSS frameworks allowed if they are already included in the final project (not provided via CDN)   Namely looking at font-awesome,   * Possibly others such as bootstrap or milligram if want a fully responsive layout (mobile, tablet, desktop)     Thoughts on current design? |
| Brock Corbett | **Input Management Methods:** When you insert data, what would your preference of view be? (All children collapsed vs expanded)?  **Color Theme:** Would you prefer any other themes with the widget, or to change the layout of each node? Where will images be used, if any, due to restrictions in CSS (or will code be modified by JS, too?)? |

In addition to this document, please review the attached documents:

* SRS Version 0.2 (Word Doc Attached) ([Google Drive Editable Link](https://docs.google.com/a/cougars.csusm.edu/document/d/1FBvXaSeZIsp7oOMNgWWfGTHuAPhJZadgh3N1JNydCYs/edit?usp=sharing))
* Sample Images and Code (Samples Folder)
* Wireframe Documentation
  + Will be sent separately, prior to meeting

Meeting Notes

CSS will be coded in;

Object works for now, more information will be provided soon

Project deliverables –

Working with getting on github as we merge the two sections

Design –

Admin side should set filters in long term: color coding, fields shown; Admin only property added to JSON

User side should only see results

Bootstrap is okay to use for responsiveness

On initial diagram, the single state should include a second phase that breaks out and highlights the current limits versus what is shown.

Dollar signs came out well; was the positioning a choice or requirement? – Choice. Client prefers compacted version

Point to Bootstrap local code instead of actual library.

Free form themes.

SVG instead of image (dollar signs)

User manual should be in HTML

Details of how things work.

Basic documentation – Dev side – word doc is fine

Most should be included in the SRS

For the user, the manual should be html.