**DataTypes**

Organizations (Type: Grantee or Funder)

Projects (Both types of organizations have projects)

People

Assets

Users

Milestones

1. Organization has projects.
2. Organization’s users can enter data for a project.
3. Organization adds Funders to allow its users limited access to a project.
4. Organization and Funder users can see the data.
5. Projects have people and assets that they help and milestones that they track
6. People and Assets have individuals or items, totals, and types
7. Individuals and Items have Information and Conditions
8. Milestones have dates and targets
9. Milestone charts display date, total, and target (above or below line).
10. Information and Conditions have types and data
11. Information and Conditions are analyzed by type

{ ‘organizationId’: {

‘type’: ‘funder’ or ‘grantee’,

‘name’: ‘’,

‘location’: {},

‘userIds’: [],

‘projectIds’: [],

‘funderIds’: [],

…

}

}

{ ‘projectId’: {

‘name’: ‘’,

‘people’: { ‘totals’: {}, ‘individuals’: [], ‘milestones’: {}

‘assets’: [{}, {}, …]

Tim email:

<http://www.sitepoint.com/kickstart-your-angularjs-development-with-yeoman-grunt-and-bower/>

On the command line in a directory for the project:

>>> npm install -g yo grunt-cli bower

(This installs yeoman, grunt and bower – we need grunt to run site on local.)

>>> git clone <https://github.com/coding4kicks/np-projectmanagement.git>

(this clones the project onto your computer)

>>> git pull origin

(use this whenever you want to pull in project updates)

>>> grunt server

(use this to run the app on your local machine)

Question: do we have chart and data with dropdowns for projects

Or do we have separate sidebar navigation for each project with a data and chart info.