Code Review - March 3rd 2016

Looking at DisplayData.js

* File to generate with the UI

Looking at genUI.js

* genToolbar creates the webix UI toolbar
  + Switching new buttons so they actually are buttons
* genTabbar does the same for tab bar
  + Most of it makes sense
  + the HTML element is objectSelectTabbar
* genUI()
  + calls genTabbar and genToolbar

Looking at index.html

* a lot of the styling is in main.css
* Commented out the ADDSTOCK button and the other buttons that were outdated
* Stock, flow, and image is changed

Looking at main.css

* Does a lot of formatting for the layout

Looking at webix.css

* TONS OF CODE Generated by webix

Have we picked a coding standard?

* We should probably use Google.
* If someone goes outside of the standard we can use autoformatting

Playing around with the program:

ISSUES:

* Zooming in too much will make the view upside down

Looking at jointspike.js

* Some of the functions are huge
* A lot of functions are in the code
* More comments would be great
* Paperzoom is the problem child for the issue found for zooming
  + It might be setting it to the negative value
  + line 381-383 in jointspike.js
* function createCollabCell creates a collaborative cell
* a lot of the things that says “create” are pretty straight forward at what they are creating
* function handleKeyInput(e) deletes using the key button
* local node should be in its own file