**Polymer Example**

**Most important files**

* components/music-table.html defines a custom element (web component) that we can then use with
* index.html is the file to open in the browser that does the heavy lifting, i.e. using the web components and glueing them together. Note that it does not contain any JavaScript!
* googleMapExample.html serves as a demonstration on how easy it is to use web components.

**What are the remaining files and folders?**

I've used bower to manage and retrieve the dependencies (modules). It always puts the material in bower\_components. You can install bower via npm: npm install -g bower. In bower.json, the dependencies are declared and resolved. You do not necessarily interact with it directly. Rather, you use bower install --save PolymerElements/paper-input or something like that.

css only contains some styling for the music organization example.

data contains a json File that is fetched asynchronously by index.html by using the <iron-ajax> element. This is a very good example for how declarative polymer really is.