**Things To Do**

* **For Dictionaries with a key type of String.** Make it such that all rows that have null meta are able to edit the field value, and disable contenteditable of field values if the row has meta**.** 
  + For some reason the line of code in the formatTableRow function that is supposed to make fields not editable does not work
  + Another way to make fields not editable is to use rowData.node.fieldEditable = false, however this for some reason does not work on all fields

For all rows and types we are not allowed to edit the key but for dictionary type we need to allow the user to edit the key.

* Need to remove properties that already exist when populating the Add Configuration dialog. On edit dialogs don’t allow adding a property that has already been added to the object.

Lis<List<Something>> when add an object to the innerlist on collapsing the outer list we get an error which needs to be looked at.

* Error occurs when collapsing a row that belongs to a list when a new item is added in its second level
  + I have no clue about this one, the new row seems to be fine, however it throws an error “Cant perform removeChild on Node”
* Need to figure out how to insert inputs and editors within the editor and allow them to be interacted with
  + I believe the problem is a mousedown event listener on the editor. Removing that event listener should fix the problem.
* Need to create function to separate key and value values for enums and extract from the value itself if it is not enum, in the metadata
* Fix inline number editor (Requires the fix for adding usable editors to the editor component)
* Clean Up Logic in doAction function
  + The logic currently works however it is messy and I believe that it is possible prone to bugs as some of the other features and editors are added in
* Change Add Icons based on editor type and have title or hover text for the buttons
* Future inline editors can be moved to a new service along with the with the dialog editors (editor.service.ts ???)
* Load/Save files
* Need to add support for default values
* Display more of the metadata in the info popup (eg. Values, Default)