1. **Upload any annotations (optional)**

Upload any notes and documents you want to use to annotate or explain your submitted work

I made all the major changes in the Board.js component, I used the “douument.getElementsByClassName” which is a method used to require DOM elements to reference the “swimlane-dragColumn”

From the DOM, the “swimlane-dragColumn” returns an array from the DOM, then I wrapped all data coming from the DOM with the “ReactDragula”, so that all columns and rows are affected to drag and drop.

Then for the color changes I gave the “Swimlane-dragColumn” which is a class in the Swimlane.js file an Id, so that I could reference and target individual rows on the Board.js through the DOM then set color changes by using the previously set CSS class in the App.css component, then I set a push method to update colors by monitoring the target id as the rows move across columns