* Continued/finished development of the **Scoring Visualization**
  + Generate the **score data to** display and visualize information about the **scoresheet**
  + Added the ability to switch between **scoresheets** in the visualization, as well as interact (zoom and hover) over **items** like in the old ***ENV***
* Started development of the **organizing**
  + Downloading **summaries** is included on this page as a button, although the API call is only stubbed (the backend endpoint is in-progress).
  + Based on the team’s design decisions, the feature implementation looks different from the old ***ENV***.
* Add Import button and functionality for loading data (feature parity with old ***ENV***)
  + XLSX files (Excel) in the proper format interface with backend server and this allows for uploads for a given **scoresheet** based on name (similar to the old ***ENV***) – the end user chooses **empty scoresheets** in the toggle and is able to upload a file if there is **no data**
  + The browser UI dialog window allows an end user to import an XLSX file as an alternative workflow to **planning**
* Implemented Multipage support in ***ENV***
  + WebComponents, resembling each individual page, in the ***ENV*** can be configured based on the size (height/width) as well as the layout.
  + Alternatively, the entire ***UI*** in the ***ENV*** is a Web Component and resembles the entire UI (as if it were deployed as a single UI instance on a server)