* Finish **planning** in legacy ***ENV***
  + In the legacy ***ENV***, the remaining features included edit and creation of components for a **scoring**. (Delete and View capabilities were completed – pending QA
  + Summary in legacy ***ENV***
    - Ability to use an existing CSV template as a base template, and modify it to plan the **scored items** for given **session**.
    - Ability to - after saving from **planning** - modify the uploaded **planning**.
* Begin Modernizing ***ENV*** (Angular 9)
  + We modernized ***ENV*** for a variety of reasons (to name three): better code maintainability, decoupled UI from Java backend, and rapid deployment with overall ***ENV*** and/or other unforeseen environments.
  + This process was a coordinated effort with a new Java API, and the process occurred after the **planning capability** was completed
  + Three tickets summarize the initial functionality of the Modern ***ENV***
    - Stand-up foundation (boilerplate)
    - Implement navbar with routing
    - Add **scoring**, it replicates the functionality of the legacy***ENV*** code:
      * Summary of **scoring data structure**
      * Filters for **items in structure**
      * Modal window for changing the **score**
      * **Auditing of score history**
      * Information about **scores** for **structure**
* Continue Integrating into ***ENV*** start this integration process:
  + Stated building the ability to turn Angular components into Web Components for ***ENV***
  + Started the ability to integrate with ***ENV***
* A number of discussions with different teams bridged understanding the necessary (and specific) steps for integrating code ***ENVs***
  + Role Based Access requirements provided by ***ENV***
  + Web components (and the ShadowDom) are used by ***ENV***  - needs to use Angular’s viewEncapsulation functionality in order to meet this requirement