* + Tools - Back End
    - Languages
      * Java
    - Editor / IDE
      * Visual Studio Code
      * Microsoft Word
    - Design Tools
      * ApiCurio (<https://www.apicur.io/>)
      * ReDoc (<https://github.com/Rebilly/ReDoc>)
      * Microsoft Visio
    - Testing Frameworks
      * JUnit

* + Standards - Back End
    - Due to the required artefacts for this project, the back end will be created in a Waterfall-esq style. That said, the process will be a cyclic adaptation of the standard process, so that requirements and design can be improved in subsequent passes of the project.
    - Requirements will be generated in text format (Microsoft Word).
    - Requirements will be numbered at the time of generation.
    - Requirements will be submitted to another team member (Tanner Cline) for conversion into a formal document.
    - Design work will be split between text format (Microsoft Word) and YAML (ApiCurio).
    - Design text work will be submitted to another team member (Tanner Cline) for conversion into a formal document.
    - All Java code will be documented in JavaDoc style (classes, properties, and methods).