

Project: Web Frontend and Architecture Modeling

Time Span: 2 weeks

High Level Goal Statement: Have a functional website that effectively uses the backend and the database when it is called upon

<b>Minimum Success</b> <i>Success means achieving 100% of these</i>	<b>Target Success</b> <i>Success means achieving 40-60% of these</i>	<b>Epic Success</b>	<b>Failure</b> <i>Success means avoiding 100% of these</i>
<b>The process is well documented (Meeting minutes, key decisions, etc). The implementation follows a set architectural model which was agreed upon. The website should be presentable and functional; meaning that user actions are processed and call the proper REST methods, to deliver the functionalities required. The website can present the data it needs from the database with the help of the controller and update the database when it needs to.</b>	<b>All the URLs are functional, and the buttons work as they should. The database gets properly updated when a user action makes changes to certain stuff (items, bookings. Shifts, etc.). Our website can be deployed on Heroku and be accessible. Changes and addition made by users are properly persisted in the database. The core functionalities that were asked in the requirements are functional.</b>	<b>Our website covers all use cases that were thought of beforehand (which were interpolated from the requirements). We go beyond and add extra functionalities to the website, which were not demanded but that are extremely useful or good to have. The website is good enough to be deployed by the client right away, if it passes their acceptance tests.</b>	<b>It would be a failure if cannot implement the core functionalities of the website. The website not being presentable and its buttons not working. User actions do not properly persist in the database. We work at the last minute to get the whole project to work (last minute burst is not good practice)</b>

--	--	--	--

