

## Wireframe Feedback Response

Positive feedback was provided. With this note the, the best decision is to keep them the way they currently are. The goal is to use this as a base as the programming of these begins placing them in a more user friendly position as seen fit. This all while keeping it user friendly.

## Database Feedback Response

The peer reviewer suggested the use of NoSQL for the database. This may be a good choice to do, but as the developer chose to go with the original choice direction. The choice was for the preferred method of having more experience in the use of MySQL over the non relational database type NoSQL. Since the program does not use significant massive stores of data that would really slow the application down, MySQL would work just fine. As the developer having the tubular design works best in the approach taking over the document scheme.

## Service Layer Response

The reviewer said they “could get a high level understanding of the service flow”. They did however as well as the instructor mention not showing the endpoints from the API, which will be included with the redesign. This was an oversight on the design end as it was intended to be placed into the document but got overlooked, apologies.

## Generic Response

The reviewer asked if the videos were planned to be embedded in the future. The goal is to have them embedded upon release yes. Instead of hardcoding each of the repeated elements the usage of templating systems will probably be used. Where the links stored within the database can be pulled down and the videos can be played within the app.