

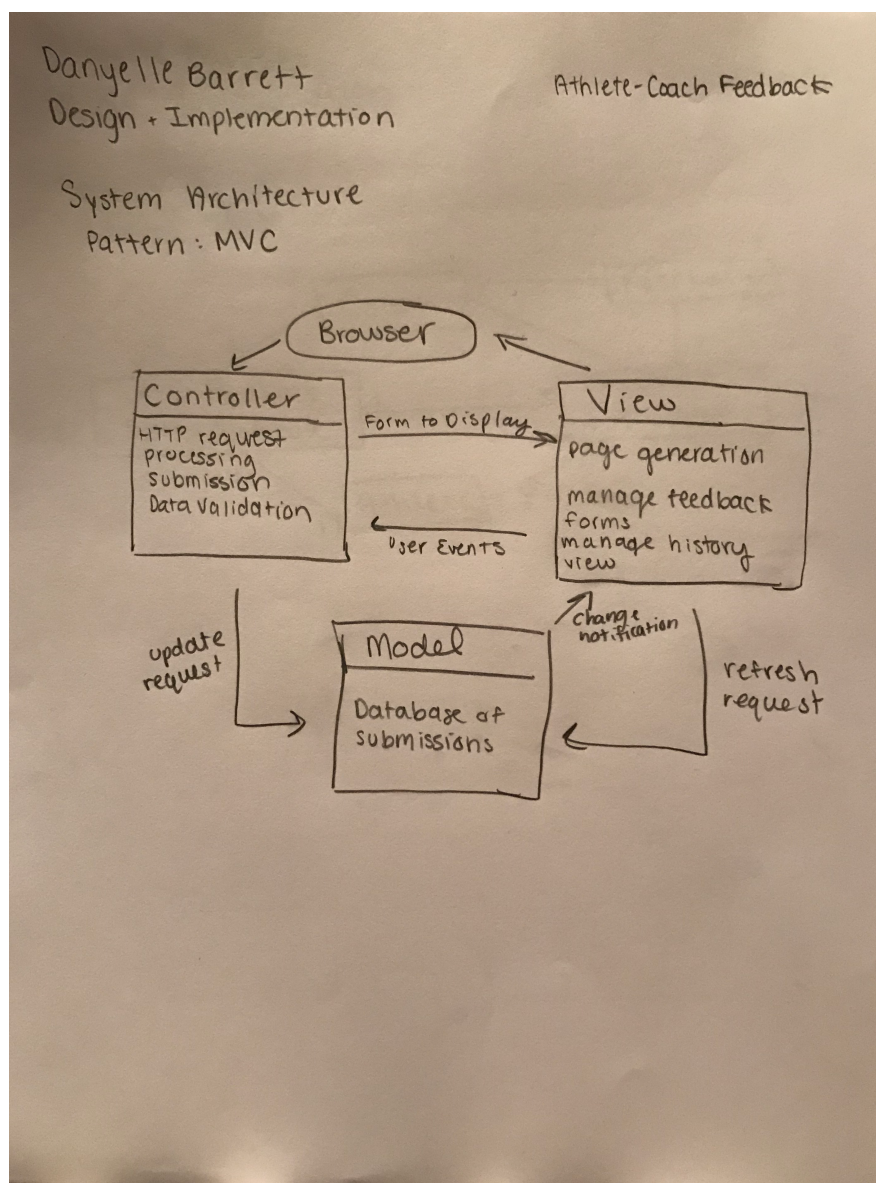
Danyelle Barrett  
Design and Implementation  
Software Engineering

### Project: Athlete- Coach Feedback

The architecture I will be using for my Athlete- Coach Feedback web app is MVC, or Model View Controller. It is the best way to build my project, because it easily separates the components of my website, and shows how a user will interact with the site's database. It could also be thought about in a client- server way, but since there is only one server I am going to focus my architecture on MVC. I have drawn up the System Architecture Pattern Diagram, a System Context Model, the High-Level Architecture, and the Subsystem Models. The individual object diagrams, sequence, and state machine models can be found in the previous assignment, Requirements Part. The diagrams I have drawn for this assignment give you an overview of the architecture design and how I will implement it. It is based off of all the Requirements I listed, and the diagrams that I have drawn so far about them.

### System Architecture:

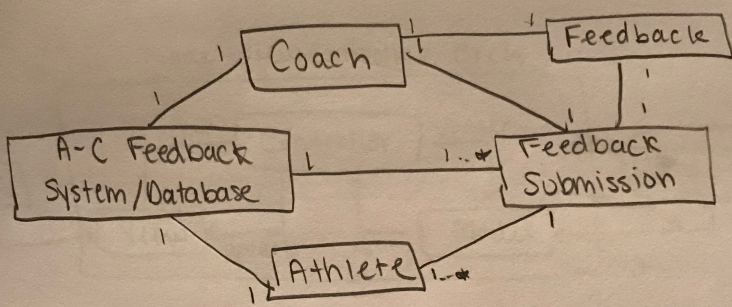
Pattern: MVC



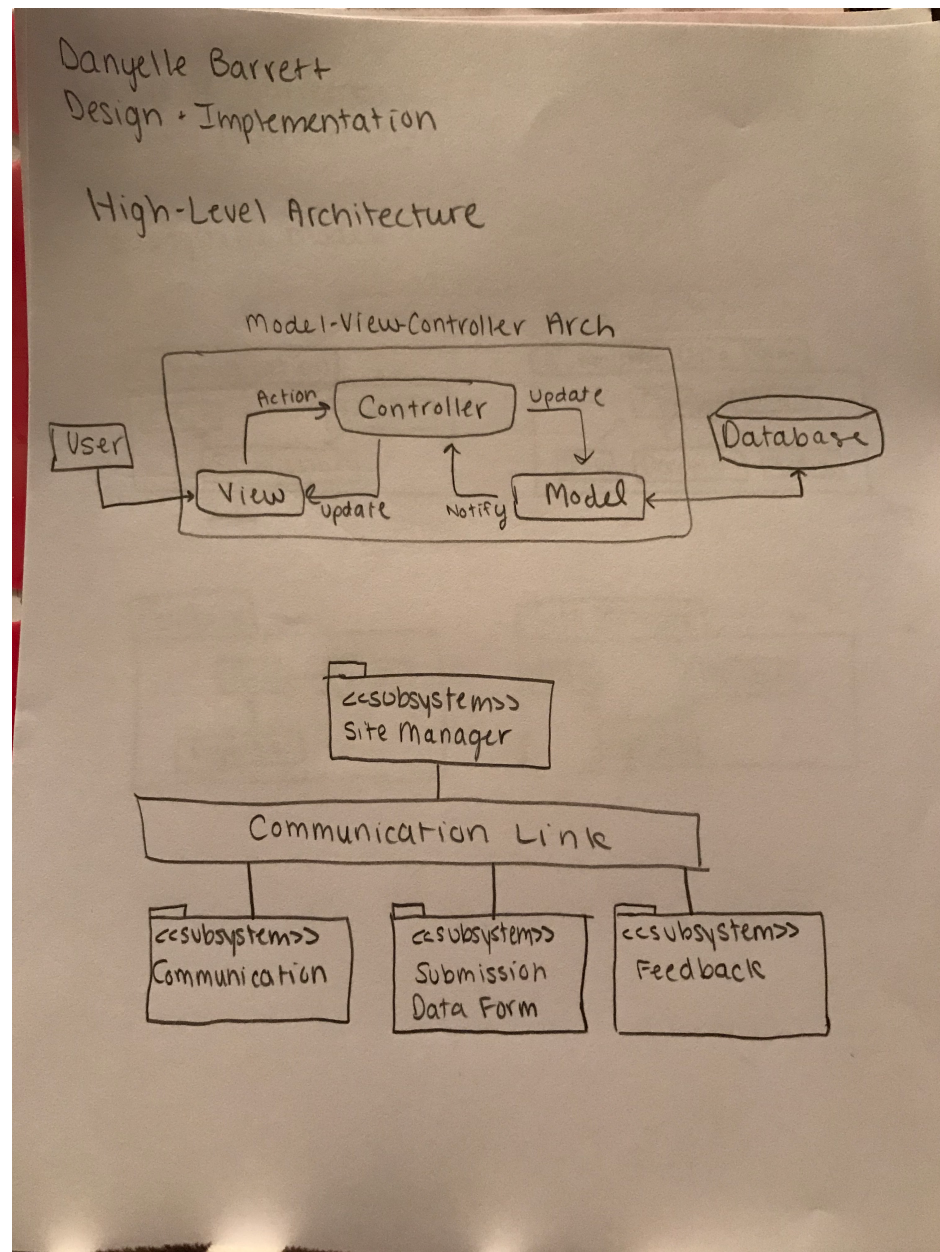
System Context:

Danyelle Barrett  
Design + Implementation

System Context



High- Level Architecture:



Subsystem Models:

