**System Architecture**

Tutor Group

Hannah Yelle, Chase Pisone, Klei Bendo, Clavin Mueller, Hunter McDaniels-Rossiter

The chosen architecture for our Tutoring Application is Model-View-Controller (MVC). We have chosen this model because it is very good for web applications as it separates modeling the domain, presentation, and user actions. In MVC, the Model manages behavior and data of the application which includes responding to requests to return information and to change information. The View is where the display of information is handled, and the Controller interprets inputs from the user and informs the model of such inputs. Due to the complexity and range of information that is handled by the model including student profile, tutor profile, student listing, calendar information, etc. the MVC is a good choice.Diagram

Description automatically generated