**WEEKLY MEETING NOTES:  
Feb 28: Aidan**

* Aidan talking about the full stack development so far for the week
* Backend team has started implementing database, AI section for the project
* Frontend team has been working on the html part of the project so start developing the UI/UX experience
* Talked about how we communicated with each other through the week and made sure we were on same page so far
* Thenn gave information about how we can implement React.js using dynamic pages
* Ran down Front end section we have completed so far and have more work to do for next week
* Backend team (Vijay) discussed the AI section that they are trying to develop
* Brandon showcased the Database and what he has developed so far
* Went into Individual Reports for the week
* Thenn mentioned how we should showcase our research through actual code by putting them into branches on the repository for demonstration purposes by showing output

**WEEKLY MEETING NOTES:  
March 7: Unaisa**

* Started by talking about the frontend first by going over what was accomplished during the week.
* The backend has been accomplishing their work with finishing the database, fixing error handling, working on the API’s.
* Using Yahoo APIs
* Professor talked about making sure to work on the react portion of the frontend
* Aidan presented his stocks page and how he worked on functionality of different sections of the page
* Aidan showcased the main page and how he started with basic framework and how it will develop more after talking to backend section
* Mentioned how to modernize the UI UX parts with proper implementation
* Vijay went on to talk about the AI component with respect to the Stock API and how he can improve the recommender system to allow for more outputs for the user
* Talked about how to improve the recommendation system by implementing better outcomes when asking the system for something, especially for topics like sports
* Talked about a summarization system for the specific topics we are trying to present in the website
* Brandon gave a better showcase of the database aspect of the backend and how they have progressed.
* Have to store information dynamically so that all information doesn’t have to be stored locally but can be called.
* Mentioned about login information how it should be stored in a database as well by utilizing different pages such as google, apple and other websites.
* Each individual person gave update to the professor and made sure to specify what they will do next week
* Professor expressed his desire for us to make sure to work about 10 hours each person
* He specified to make sure the project is something that you can be proud of and it’s not just a grade.