

**Group 06: Tejas Siddaramaiah, Jeff Chen, Daniel Kibatullin, Aiza Padhiary**  
**Group Name: Wall Street Bets (We be gambling)**

**11/27/23**

We exchanged contact information and decided to work on Tejas's computer. We created the project and file system, and set the basics of the project up, as well as an outline on what we wanted the website to look like at the end of the project. Established Tejas as the project manager.

**11/28/23**

Due to issues with merge conflicts, we were unable to add our work from home. During class, we added text inputs for the initial amount and created part of the modal. We discussed using branches to prevent any merge issues; however, we still had merge issues.

**11/29/23**

We finished up creating the forms for the modal. We then started working on a date picker for future use. We worked at home on trying to fix the issue to come to class the next day and discuss our issues and findings. For most of the class we were trying to figure out how to use the date picker within our code, and we thought we had to download the entire datepicker code.

**11/30/23**

We realized that we implemented the date picker wrong and instead of downloading the file we could just link it as a stylesheet in the html. We fixed the datepicker up and started working on implementing the API key and host key. Writing the javascript for the API key and host key was easy but retrieving the data gave us a little bit of a challenge.

**12/1/23**

We worked on setting up the cookie to be able to store information for the API key and host. We ran into issues with certain browsers not displaying cookies, but realized FireFox worked. We got the add stock button to work. We continued to work to try and fix our issues with the API.

**12/2-3/23**

We had some issues with the date pickers when the add stock button was pressed. We split up the work and used Discord to share code. We worked on the results button and fixed our issues with the API. We focused efforts on refining the visual aspects of the webpage to align more closely with the model shown in class.