# EECS 448 Project 2: FIRED!

Jesse Yang Victor Berger Jeromy Tsai Cammy Vo

#### Overview of the platform

- -Coded in Javascript, CSS, HTML
- -Displays time
- -Stopwatch/Timer/Clock modes
- -Displays controls for setting time
- -Zoom in/out
- -Month/Day input and weekday display

#### How work was split between teammates

Jesse Yang - Stopwatch, JavaDoc, Debugging

Victor Berger - Zoom in/out, Display, JavaDoc, UML

Jeromy Tsai - Timer, JavaDoc, Debugging

Cammy Vo - Calendar, JavaDoc, UML

### Challenges that were overcome or dealt with

- -Merge conflicts between stopwatch/timer and the existing program
- -CSS generating overlap of objects
- -Implementing the functions of clock, timer, and stopwatch all appear on the same display
- -Deal with re-sizing of display and ensuring display was in the center of page

## Any features that did not make the demo version

-Calendar to update possible day inputs based on month, or months based on day

### Retrospective: what to do differently

- -Divide work in a different manner, in order to avoid merge conflicts
- -Start working earlier