

This installation was definitely the toughest task that I have done. I spent trying to reverse engineer aquarium's code in order to understand the logic behind it and what allowed it to have a view sync functionality. After this, the second problem was finding a chrome experiment that had a layout which might function well with viewsync

The first chrome experiment I chose was synced very well with slave instances of it but wouldn't offset to the left or right. The second one was a globe, and I didn't know what to put in the slave displays other than simply a black screen. So on and so forth until I finally found an experiment in which I was able to replicate the functionality. When you start the master and the slave together, the displays sync and the slaves offset to the left or to the right according to where they are placed.

The code is located <https://github.com/aggarnav/field> and I hope it satisfies all the requirements of the task 😊