Teacher login

* Add questions
* Select if it is yes or no, multiple options, freeform answer.
* Display as pie chart for mutually exclusive options, bar chart for how many chose each option, and free form answer.
* Press button to display questions to students, want to release at a certain time.
* Could load a CSV with student names in beginning. Choose name from a list.

Student login

* Give their name or join session with a QR code.
* Respond to questions
* Question revealed at time and closed at a given time.

DB to represent Questions

Web front to display question to teacher and students

Login based on just choosing name, just putting in a nickname.

Put it on GitHub.

Create fake questions, classes, etc.

**Before Break:**

* Model Databases/System with ER.
* Create a schema.
* Add questions to tables manually.
* Develop web interface.
* Don’t worry about connecting them.
* Choose to do backend in mongo DB or in SQL.

Easy to model in Mongo, but harder to do Aggregation.

SQL can start with HW3 and start adapting. Supports a lot concurrently.

Minimal functioning that can improve over time. MVP what you are looking for.