

Validating inputs

- Functions that update state as someone types in, check there
- React libraries
- Form validation in frontend doesn't prevent from someone making an AJAX request from the console, still need to validate models
- So do frontend form validator and model validators

Demo Wednesday

- Include every feature, must be fully functional
- Demo John grades functionality on
- Have until following monday to add more documentation, tests, error handling and minimal styling

Stealing user's cookies

- If someone steals user's cookie, have key that express sessions gives out to uniquely identify a user
- Check if passport gets cookies from the same IP address

Email notifications

- Host sends out notifications
- When host clicks button, sends out email reminders
- Detail this design change in a "changes to design doc" writeup

Summary of discussions and advice

1. Must validate inputs in both the frontend, so the user can see what they should be inputting, and in the backend, so a hacker cannot enter bad information from the console
2. Demo Wednesday must include all functionality and is how John is grading the functionality of our application
3. Passport.js ensures that a user is logged in when accessing specified routes
4. Detail our design decision to have host notify guests in an additional "edits to design" doc

Summary of new decisions

1. With time remaining it would be difficult to create an email queue and cron to automatically send out notifications, so we would like to have a button for the host to click that sends out email notifications to all those attending