Using Ruby on Rails (or equivalent MVC framework), build a basic MVP of a clock-in/out application, using traditional CRUD methods.

## The app should:

- Present a clock-in/out screen that will:
- o Allow a user to enter their name or log in
- o Allow the user to clock either in or out
- o Upon clock event, store this information
- Provide a list of all clock events with logged information Other things to consider:
  - A teacher may need to clock in/out multiple times a day (e.g., for lunch)
  - A clock event may need to be edited or deleted
  - Are there any validations or UI constraints.

## **Deliverables**

## Code and working prototype:

- Upload the application code to a repo and provide the link.
- Make the prototype available for testing by uploading to a free application server (such as Heroku) and provide the link.

## Please also answer the following questions:

- How did you approach this challenge?
- What schema design did you choose and why?
- If you were given another day to work on this, how would you spend it? What if you were given a month?