Description

You are tasked with building a small web application which will allow our movie studio's artists to submit a daily timesheet to their managers.

The timesheet will capture their email address, the amount of hours and minutes worked and the type of work done that day.

Evaluation

Your code should satisfy the requirements outlined in "Application Behavior". You should attempt to design your solution as a modular web application rather than a static web form. We may ask you to add additional fields to the form or make subtle changes to the layout. Your code should allow for such modifications. A few of the requirements have intentionally been left vague to allow you a chance to show off your UI and design skills. You're encouranged to go over and beyond the minimal requirements.

All code will be tested on the latest version of Google Chrome. You are welcome to use third-party libraries, but please submit your solution in ZIP package with an index.html file that can be opened without the need for a web server or an internet connection.

Good luck!

Application Behavior

Figure A:

- 1. Focusing on an input removes the label and allows for text entry.
- Validation occurs on Email and Time inputs. Entering a correct value shows success while entering an invalid value shows an error.
- 3. Time can be input with hour and/or minute values.
- 4. Selecting a value for "What type of work is this for?" highlights the selection.
- 5. Selecting "Clear" returns the form to its original state.
- 6. Selecting "Next" moves to Figure B.

Figure B:

- 1. Displays a loading icon.
- 2. Goes to Figure C after 1 second.

Figure C:

1. Selecting "Start Over" returns to Figure A.



FIGURE A

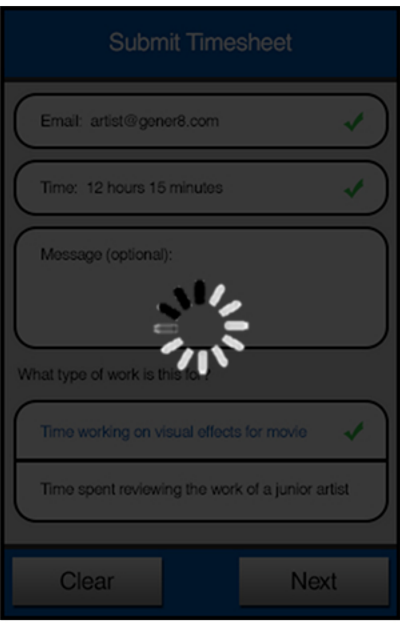


FIGURE B

Timesheet Submitted



Thank you artist@gener8.com.

You have logged 12h and 15min of work today.

Start Again