**Hungry, Hungry Holden**

Food-logging application to help users track their food intake. Each log should include a date, time, food, amount, hunger scale before and after eating, and notes section. Users should be able to add, edit and delete logs. Logs should be rendered in a list with most recent at the top.

Completing all red bullet points would result in a score of 85/100.

I will change the font color to green once completed.

**Planning**

* project includes a wireframe for each view
* project includes a list of MVP features \*
  + add log
  + delete log
  + edit log
* project includes a data model

**MVP**

* app has at least 3 main features \*
  + add log to list
  + edit logs
  + delete logs
* front end makes a request to the server and handles the response \*
* front end is interactive \*
* app has custom styling \*

**Front End**

* app has at least 5 semantic tags \*
  + header
  + nav
  + section
  + main
  + h3
  + h1
* app includes 1 view \*
* app includes 1+ additional view(s)
* styling includes flexbox
* at least 1 view is responsive
* styling includes animations

**Server**

* app includes a GET endpoint and handler function \*
  + getLogs
* app includes a POST endpoint and handler function \*
  + addLog
* app includes a PUT endpoint and handler function
  + editLog
* app includes a DELETE endpoint and handler function
  + deleteLog
* app utilizes Sequelize
* project includes at least 1 controller file

**Database**

* project includes a seed file or function
* app uses 1 table
* app uses 1+ additional tables
* app uses a foreign key and join

**Presentation**

* discusses project purpose and demonstrates MVP \*
* does not discuss broken/unimplemented features
* recording is between 2-3 minutes