

## **Vision**

To provide the easiest way to monitor temperatures in commercial equipment and display them in a user-friendly format.

• Target Audience: restaurants, micro breweries, hospitals



# Methodologies

#### Agile: \*\*\*\*

- Individuals and interactions over processes and tools:
  - Pair programming
  - Bi-weekly scrums
- Working software over comprehensive documentation:
  - Developed working prototypes early
  - Iterated programming, building, and testing phases

#### TDD: \*\*\*\*

Wrote tests first, then used code to pass tests.



## Tools























\*\*\*\*



\*\*\*\*



## Challenges

- Learning Ruby on Rails
  - Adequate documentation for knowledge sharing
- Developing personalized hardware
- Connecting server and sensor



# DEMO!

https://temptor.herokuapp.com/sensors



