What is Chore Weasel?

- A user interface where workers can do chores for other people
- The purpose of this web application is to help people and to make money
  - People who are unemployed, students, undocumented workers
Processes of Chore Weasel

- Ability to create a user account
  - Sign in by using a name, email, and password
- Can search for jobs
  - Searchable by time zone and Price
- Interaction between customers and workers
  - Able to leave a comment
- Able to use a third party payment
  - Not completed
<table>
<thead>
<tr>
<th>Successful Tasks Developed</th>
<th>Tasks Not finished</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Being able to log in and create an account</td>
<td>• Ratings</td>
</tr>
<tr>
<td>• Being able to Search for Jobs</td>
<td>• Messaging</td>
</tr>
<tr>
<td>• Being able to post comments</td>
<td>• Payment system</td>
</tr>
<tr>
<td>• Being able to create jobs</td>
<td></td>
</tr>
</tbody>
</table>
MVP: Chore Weasel

- Even though all applications were important, the MVP of Chore Weasel has the following functions:
  - Being able to log in and create an account
  - Being able to Search for Jobs
  - Being able to post comments
  - Being able to create jobs
Gems Used

Major Gems outside of the standard Rails gems

- Rails, bootstrap-sass and sass-rails
- Bcrypt
  - For the “has_secure_password” function
- Commontator
  - For comment functionality
- Sqlite3 and byebug
  - Database management and debugging capability
Postmortem Report

- One of the key aspects of this class to us is the importance of working in a team
- Being able to communicate with each other is essential for any project
- Chore Weasel Staff:
  - Chris Ducusin: ISE Major, Gantt Chart, scheduling/planning
  - Matt McCormick: CMPE Major, design/ software engineer, coding, developer for login/ logout, app layout
  - Christoph Spilker: CMPE Major, software engineer, coding, developed the search function, static framework app was built on
Postmortem Report

- Project slip started at the end of February
  - No designated manager, everyone “just worked”
  - When assignments shifted towards documentation rather than application coding, application coding dropped off
- Functional requirements dropped to make MVP
  - Ratings, messaging and payment system
- What could have fixed this?
  - Larger team, designated manager, regular scheduled reviews.
Demo Time With Chore Weasel

I must go