Meet Our Engineers & History of our Product!

Our website application is called "PlateRate."

We came up with this name for our website because we wanted a unique product name that isn't already on the market.

We also wanted a name that is short and easy for students to remember and we came up with a unique catch phrase called:

"Hey SJSU Students, Rate on PlateRate!"
PlateRate?

What?
- Branched off of the very popular website YELP
- Based off of restaurants at SJSU
- Encourage students to write a review

How?
- Login/Out of the website
- Rate the restaurant's using a five star scale
- Able to see other students reviews
- A contact page of authors

<table>
<thead>
<tr>
<th>Le Boulanger</th>
<th>Just Below</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bricks Pizza</td>
<td>Waffle Coop</td>
</tr>
<tr>
<td>Panda Express</td>
<td>Sauced</td>
</tr>
<tr>
<td>Taco Bell</td>
<td>Jamba Juice</td>
</tr>
<tr>
<td>In The Mix</td>
<td>Subway</td>
</tr>
<tr>
<td>Starbucks Coffee</td>
<td>Smoking</td>
</tr>
<tr>
<td>On Fourth</td>
<td>Village Market</td>
</tr>
</tbody>
</table>
MVC Diagram

1. User uses Browser
   - Safari
   - Google Chrome

2. Browser requests URL
   - Static Pages
   - Users
   - Sessions

3. Ask for Via

4. Ask for models
   - User:
     - (ex): user = user new (name: "bob"
      email: bob@gmail.com"
   - Micro-post:
     - (ex): micro-post = micro post new (content: "hi"
      user_id:1)

5. Return Info

6. Passes info to View
   - Layout
   - Session
   - Static pages
   - Users
   ->Represents HTML's
ER Diagram
Relational Schema Diagram

- **Account**
  - Account_id
  - Email
  - Password
  - Student_id (fk)

- **Micro-posts**
  - Id
  - Account_id (fk)

- **Student**
  - Student_id
  - Name
Thank you & Watch our live demo!