Team 10, <a href="https://github.com/ucsb-cs156-s25/team02-s25-10">https://github.com/ucsb-cs156-s25/team02-s25-10</a>, Milad Haghighi, Andrew Chen, Mihir Kondapalli, Benjamin Soo, Junjie Liu, Matthew Zhang

# Project dining s25 release notes

### New Features for the Users:

#### Average score feature

Users can now see the average score for an item.



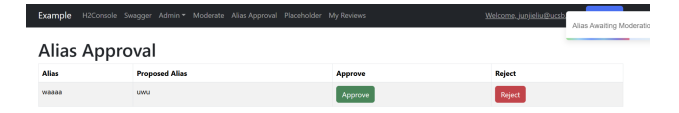
- When there is no ratings for that item

#### **Breakfast**

Item Name	Station	Average Review	Review Item
Oatmeal (vgn)	Grill (Cafe)	♣ No Rating	Review Item
Grits (vgn)	Grill (Cafe)	♣ No Rating	Review Item
French Toast (v)	Grill (Cafe)	♣ No Rating	Review Item
English Muffin Chicken Sausage Sandwich	Grill (Cafe)	♣ No Rating	Review Item
Hash Browns (vgn)	Grill (Cafe)	■ No Rating	Review Item
Cage Free Scrambled Egg Whites (v)	Grill (Cafe)	♣ No Rating	Review Item
Cage Free Eggs Scrambled (v)	Grill (Cafe)	♣ No Rating	Review Item
Make Your Own Waffle (v)	Grill (Cafe)	⅓ No Rating	Review Item
Chocolate Chip Banana Bread (v)	Bakery	♣ No Rating	Review Item
Cranberry Almond Biscotti (w/nuts) (v)	Bakery	■ No Rating	Review Item

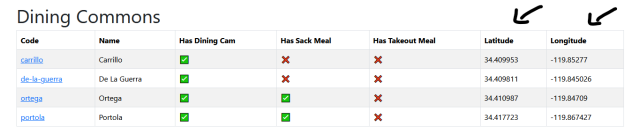
#### **Alias Approval Table Feature**

- Users can propose alias names.
- Active proposals will be shown in the alias approval table.
- Moderators and Admin can approve or deny alias proposals



#### Users dining commons table feature

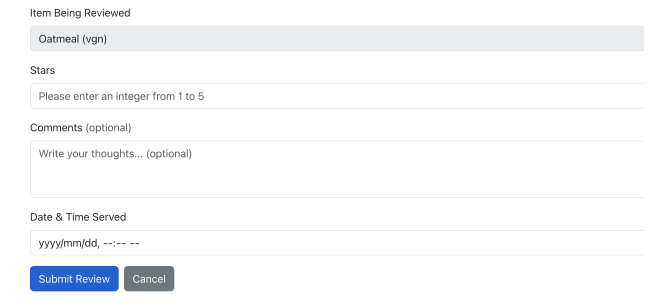
- Improved user experience by removing unnecessary metadata.
- Deleted longitude and latitude columns and made the rest of the features compatible with it.



#### Users review create page feature

- Added review create page, users can enter their review, date, etc. and submit it to the system.
- Before this update, we only had an empty placeholder page. After the implementation, we have a page that looks like this:
  - Uses api endpoint to retrieve the id and item name of item being reviewed

### Leave a Review



#### **New Endpoints**

- Get review by review ID
- Get Menu Item by item ID
- Edit review by review ID

## Features for Developers:

The moderator role exists now in both the frontend and backend. User Info endpoints edited to include Moderator status.

The review info and metadata are stored in the postgres database. This can be accessed through swagger api.

Improved CI/CD pipeline workflow through improved Github Actions. These now run tests multiple times if there are any test fails.

Streamlined review processing in the backend when no comments are provided. The backend now auto-approves reviews with "status": "APPROVED" if the message is empty or contains only whitespace (spaces, tabs, newlines).

#### **Summary of Issues and PRs**

Issue	s25-10
27 FEATURE: Adding a Moderator Role to the Backend	PR31
28 FEATURE: Adding a Moderator Role to the Frontend	PR41 PR45
29 FEATURE: Update to React-Router 7	-
30 BUG / CLEAN-UP: Remove the Latitude and Longitude Columns	<u>PR29</u>
31 FEATURE: Average Score	<u>PR32</u>
33 FEATURE: Create a Review Table	-
34 FEATURE: Implement the My Reviews Page	-
35 CLEAN UP / SMALL FEATURE: Auto-Approve reviews without comments	<u>PR35</u>
36 SMALL FEATURE: Create a Placeholder Page for Posting a Review	-
37 FEATURE: Create a Form for Posting a Review	<u>PR47</u>

38 SMALL FEATURE: Add an Individual Menu Item Endpoint	<u>PR38</u>
39 FEATURE: Implementing the Post a Review Page	PR34
40 SMALL FEATURE: Add a Reviews Placeholder Page	-
41 FEATURE: Implement the Individual Reviews Page	-
42 SMALL FEATURE: Create an Edit Placeholder Page	PR39 PR40
44 SMALL FEATURE: Add an Endpoint for an Individual Review	PR30
46 FEATURE: Add an Alias Approval Table	<u>PR49</u>
47 FEATURE: Implement the Moderation Page	-
48 FEATURE: Repeat the Deploy step in Github Actions to avoid failures	<u>PR50</u>