Who: Catherine, Leo, Josh, Adam, Ayden

Title: Feed the Pets

User Acceptance Tests:

- User/pet registration info:
 - User should be able to login with correct credentials
 - Login fail when credentials are not correct
 - Pet/user information should display correctly on the page
 - If the user updates info. it needs to be displayed correctly

Calendar:

- User should be able to edit feeding times
- Feeding times should be displayed correctly
- Calendar should keep track of date and times so the user can plan ahead

Notifications:

- User should be notified about the feeding time
- Notification message should display information pet feeding

Database

- If user fills out all fields and password is accepted they should be returned to the home page and there username and family group should be stored in js variables for later use
- Incorrect input types or a previously taken username should alert and error and prevent the user from continuing.

Individual contributions:

• Catherine:

- Came up with notification tests for three features
- Continue to work on database and pet registration page
- Read up on google calendar API documentation (nothing yet)
- https://github.com/CU-CSCI-3308-Fall-2021/CSCI-3308-Fall21-015-05/blo b/main/projectCode/views/pages/petProfile.ejs

Ayden:

- Got Node JS up and running with our app
- Created a docker compose yml that spins up our app
- Covered all our HTML files to EJS files
- Worked on HTML for profile page
- Continuing to work on account system and profile pages

 https://github.com/CU-CSCI-3308-Fall-2021/CSCI-3308-Fall21-015-05/co mmit/9a4c493a395ad42f2b9c138094e1e431a7b7cbd1

Adam

- Working on implementing Google Calendar API
- Need to create calendar and link to front end to successfully display working calendar and notification system
- Making some changes to HTML files to fix website display
- https://github.com/CU-CSCI-3308-Fall-2021/CSCI-3308-Fall21-015-05/commit/e6ee87a911b4853c2c653427f13f7a9b717ab011

• Leo:

- Working on the heroku database did not push any code yet because it created errors for other parts of the project which will push early next week when all bugs with the DB deployment are resolved. Also laid out a plan for database todos and added to the code base.
- https://github.com/CU-CSCI-3308-Fall-2021/CSCI-3308-Fall21-015-05/co mmit/b568d0b367ea62370daea22e1b132384d2a6bbd9

Josh:

- Spent time researching and watching tutorials on how to make notifications global so that users get them when they don't have the page open.
- This was the most useful resource I found: https://github.com/CU-CSCI-3308-Fall-2021/CSCI-3308-Fall21-015-05/co mmit/5cb52b09ce873cc44d4d30b8b0bbe9e3125d7a11

