



Learn By Dining

...

Quinn Peterson
Dom Davidson
David Jumper
Lily Alvarado

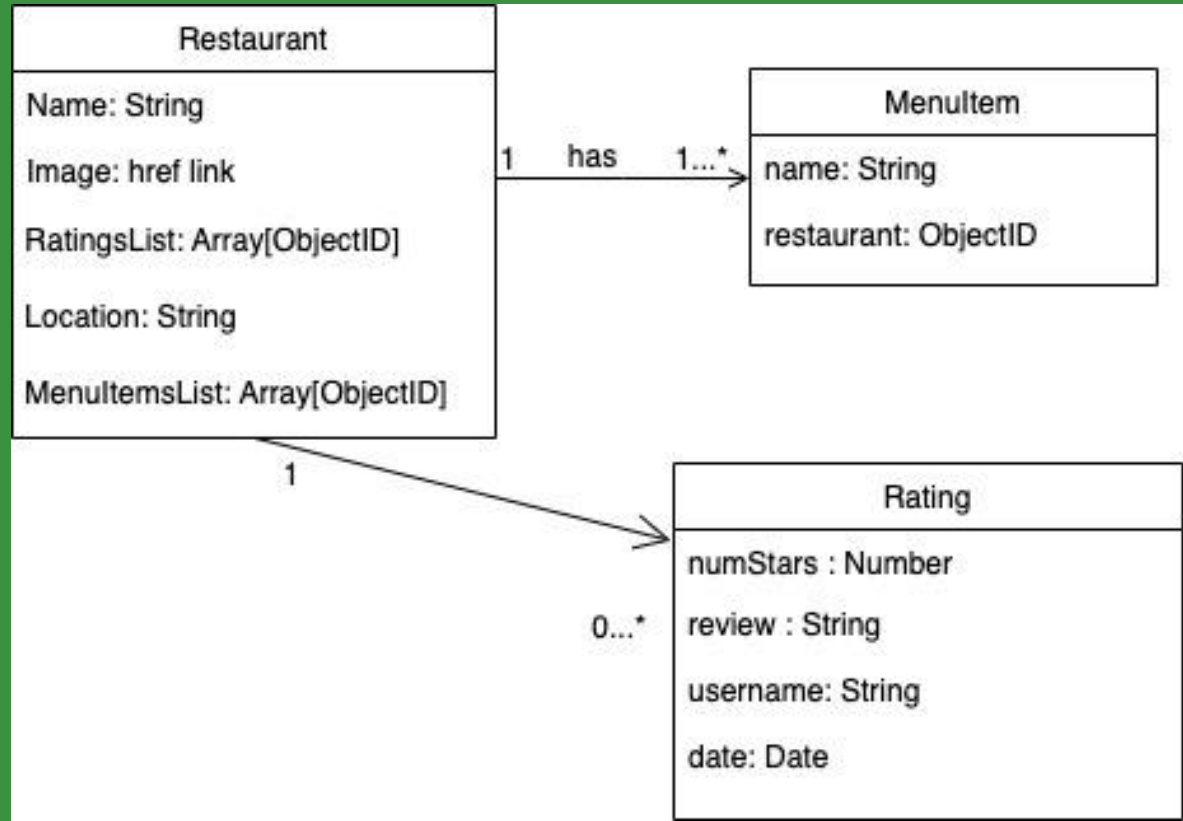
PRODUCT VISION

Create food rating website for Cal Poly dining

PRODUCT VISION – Main Features

- Display all Cal Poly dining
- Display restaurant menus
- Allow for user input of reviews
- Display user reviews specific to restaurants
- Include 5 star rating and description on each review
- Display restaurants' average review score
- Enable search and sort selections for easy UI navigation

CLASS DIAGRAM

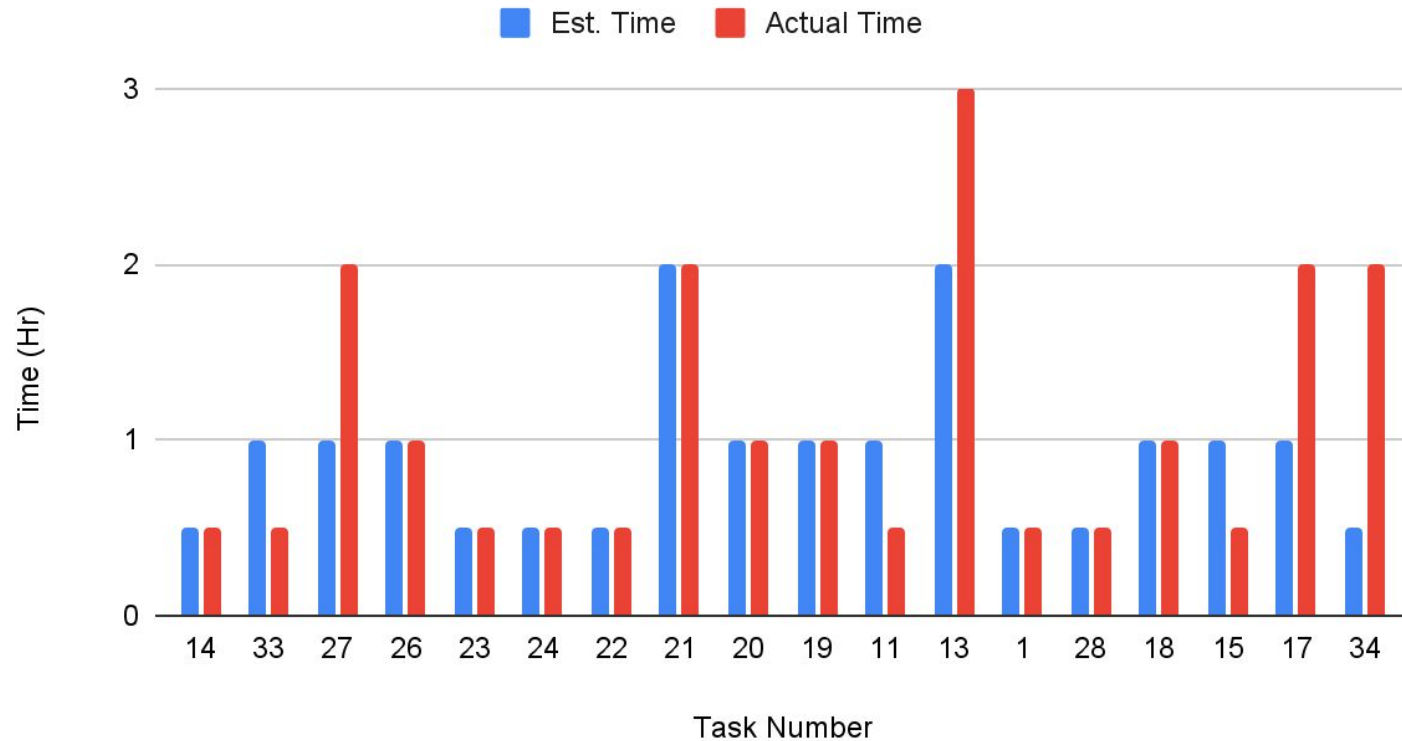


ACCOMPLISHED TASKS

- Essentially the entire project vision
- Things not accomplished
 - Upvotes on specific reviews
 - Menu food prices
 - Reviews for specific menu items
 - Extra website styling
 - Deployment to a production server

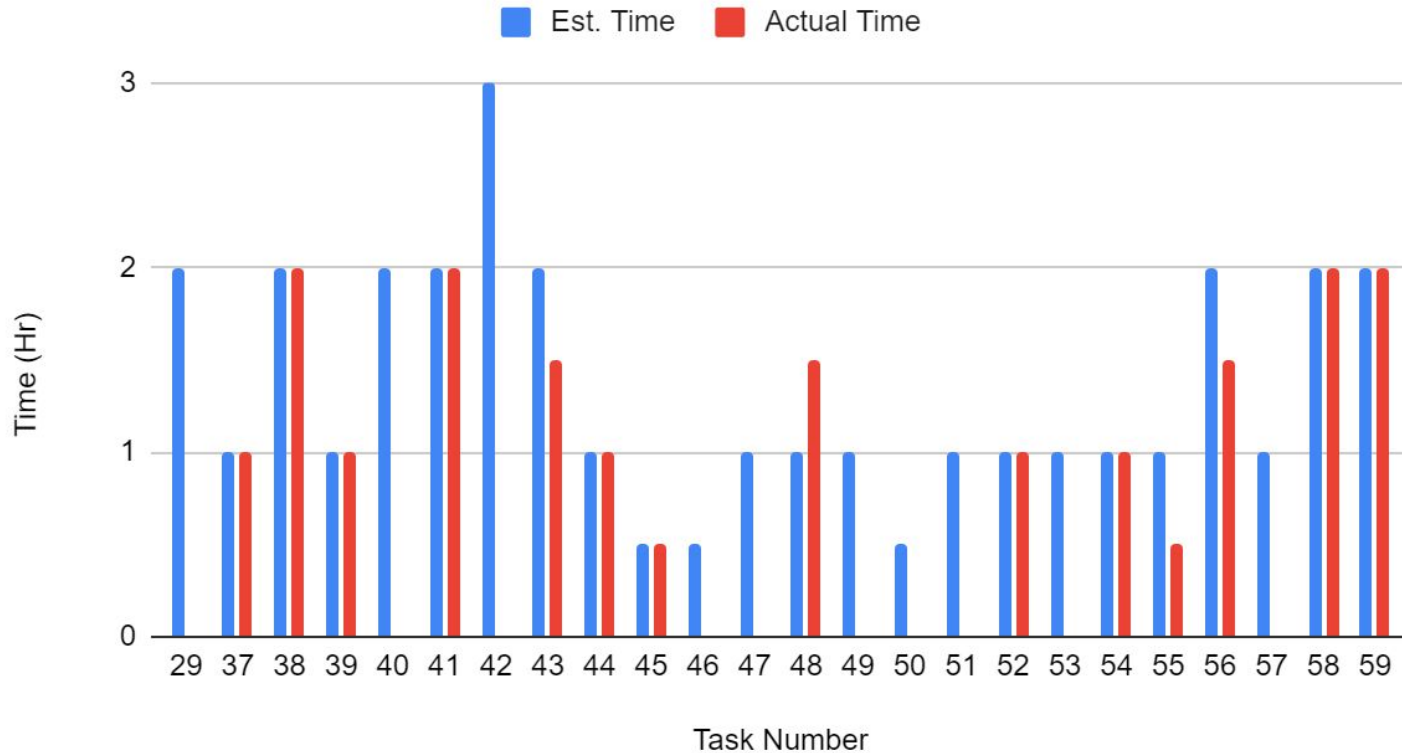
SPRINT 1 BAR CHART

Tasks Estimates: Sprint 1



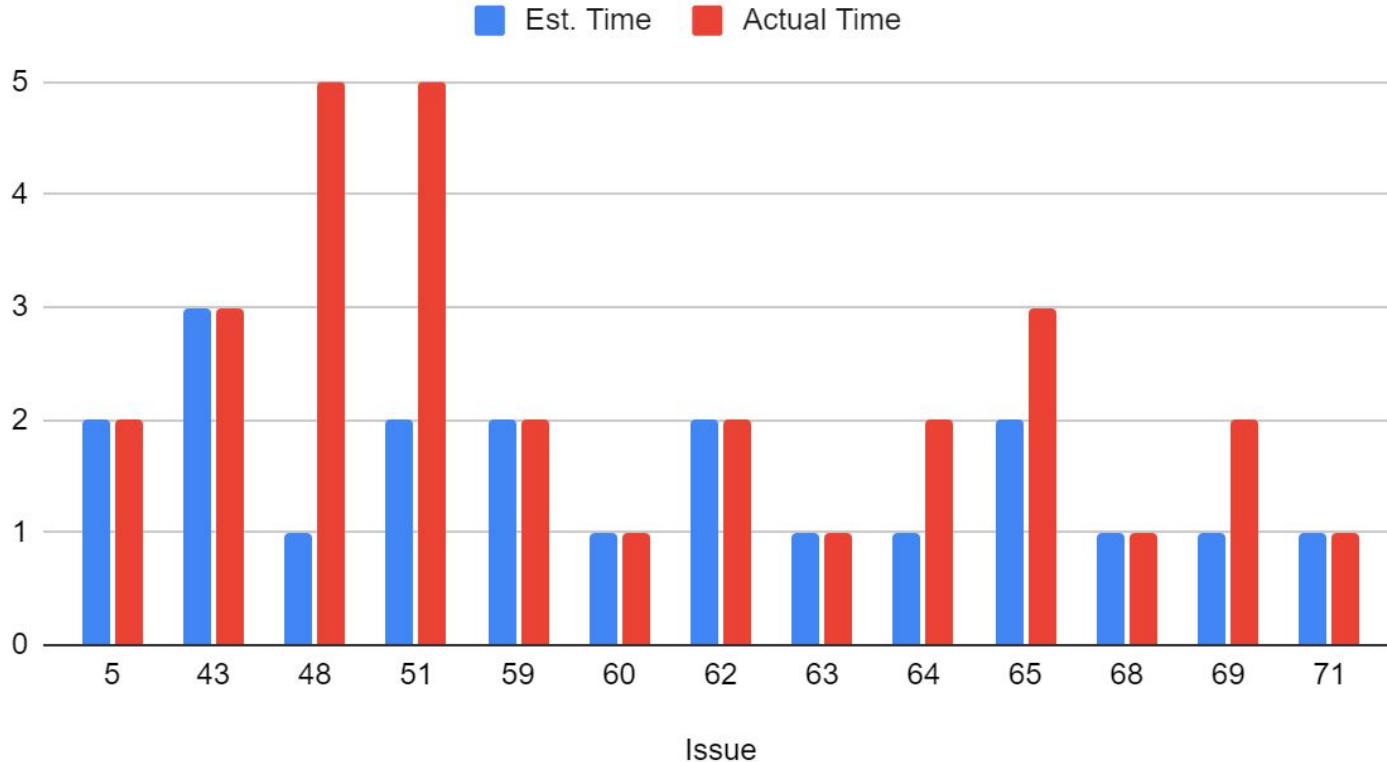
SPRINT 2 BAR CHART

Time Estimates: Sprint 2



SPRINT 3 BAR CHART

Tasks Estimates: Sprint 3



DEMO

RETROSPECTIVE

What went well:

- Good communication kept everyone on the same page
- Good collaboration
- Lots of learning
 - React and Node JS
 - CI/CD
 - Frontend and backend logic

What to improve (lessons learned):

- Do more testing during development rather than much later
 - Basically catch bugs earlier
- Manage time better

TEAM SUPERPOWER

Creating Bugs! :) (and solving some of those bugs)