


Slides:  ProjectPresentation_15

Functional Features:

Completed:

- Login, Registration, Logout.
- Instructions, Leaderboard
- Api calls
- Tables formation
- Weatherdle page design
- Dropdown Input

Pending:

- Calls to show data on the Weatherdle page.

Active Branches (*branches not merged to main yet*) and reason why they are still active:

NONE

Commit Table 4/25- 5/02

Name	# of commits	Most significant contribution
Bryson	5	Weatherdle table generated via a json passed from the server. Additionally finished the Weatherdle get function that generates the json from data in the database
Adam	7	Created instructions modal. Did app.get() and app.post() for Weatherdle page for inputting guesses in guesses table
Peyton	13	Created the profile page that shows stats for each player, and added user settings.
Jamie	8	Made user input form use a for loop generated dropdown
Aryan	3	Completed the api calls and populated the table with the weather data
Marissa	5	Worked on app.get() for

		Weatherdle page, completed testing, and fixed some issues
--	--	---

Team Contribution Table

Name	Contributions
Bryson	Directed the team on what needed to be done. Designed the architecture of the website. Built the main page of the game along with the logic behind the entries in the game table inside of the weatherdle app.get() function.
Adam	Created the login/registrations page. Also created the instructions modal and logout modal on the header. I also did the app.get()/app.post() for the Weatherdle page. Additionally, I updated the project board and wrote the project report.
Peyton	Created the leaderboard and profile page as well as all the APIs for them. I set up the user info table. I also set up the web services needed to get the website on the internet.
Jamie	User input, basic textbox at first and now a dropdown with the cities. Also doing data processing to get the city list but the city list is now a tiny preset list instead of a huge json list.
Aryan	Made the navbar and footer and also made a weather data table (which the application could use for showing any data regarding weather) and populated that using filtered data from making api calls.
Marissa	worked on the presentation and also on app.get() for Weatherdle page, completed testing, and fixed some issues.