

Title: A weather-based Spotify playlist generator

Who: Marissa Bueno

Kevin Kuwata

Dechen Chhemorito

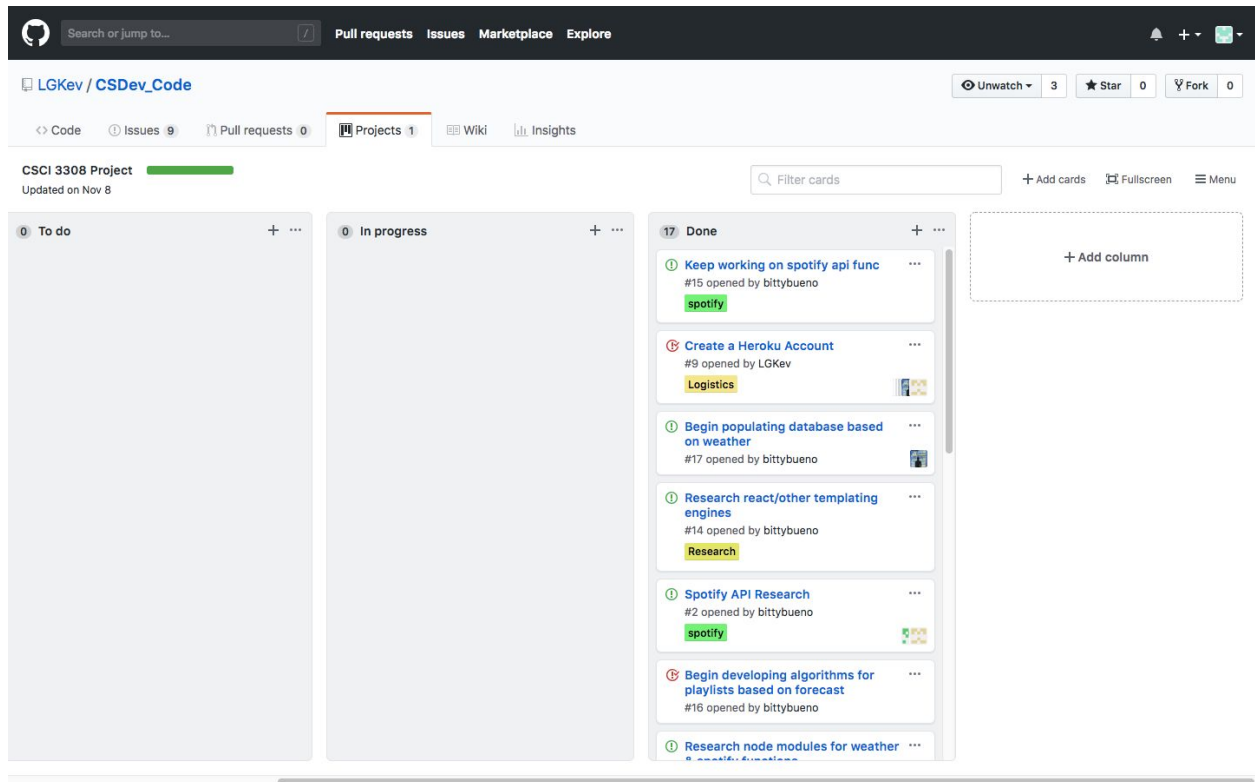
Marc Vucovich

Elijah Berumen

Zachary Tanverakul

Project Tracker: GitHub

Link: https://github.com/LGKev/CSDev_Code/projects/1



Video Demo: [Link](#)

VCS: https://github.com/LGKev/CSDev_Code

Screenshot of each member's contribution from semester to GitHub:

LGKev = Kevin Kuwata

eliberumen27 = Elijah Berumen

ztanverakul = Zachary Tanverakul

bittybueno = Marissa Bueno

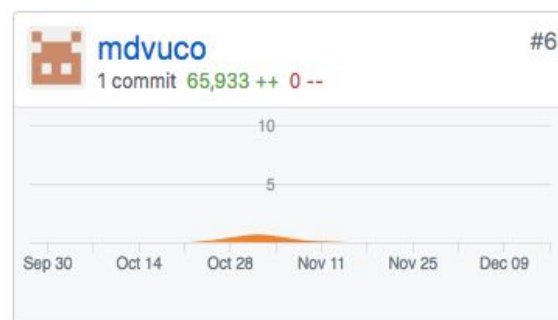
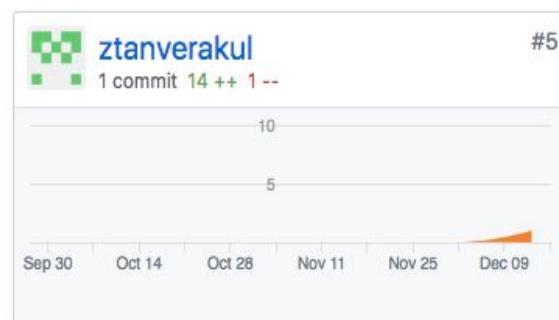
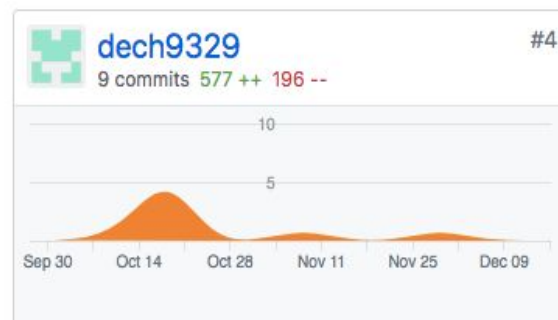
dech9329 = Dechen Chhemorito

mdvuco = Marc Vucovich

Sep 30, 2018 – Dec 17, 2018

Contributions: **Commits** ▾

Contributions to master, excluding merge commits



Deployment: <https://bytesbydrcomp.herokuapp.com/>

1. Clone CSDev_Code repository
2. Change Directory into Kevin's directory, then user_login, create databases.
3. Download postgres and run createTemperatureRangeTables.js to create the tables and populate the database.
4. Finally run node server.js and the app will run locally!

How app was deployed:

1. Download the Heroku CI on your local machine.
2. Download Heroku Postgres add-on.
3. Create Databases by calling createTemperatureRangeTables.js in the psql heroku postgres environment.
4. Then deploy your app by running server.js in heroku environment.