Title: A weather-based Spotify playlist generator

Who: Marissa Bueno

Kevin Kuwata

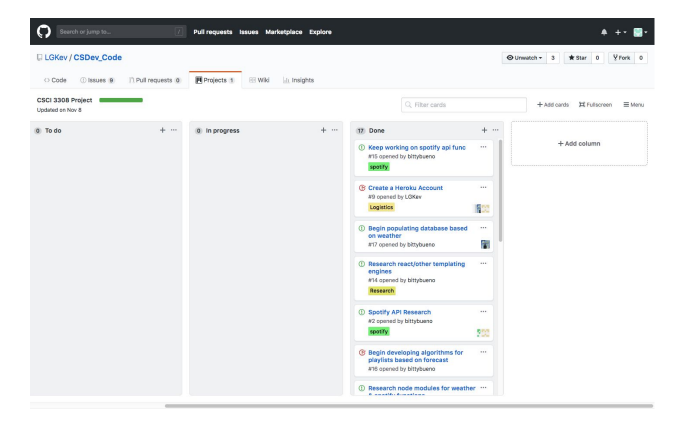
Dechen Chhemorito

Marc Vucovich Elijah Berumen

Zachary Tanverakul

**Project Tracker:** GitHub

Link: https://github.com/LGKev/CSDev Code/projects/1



Video Demo: **Link** 

VCS: <a href="https://github.com/LGKev/CSDev Code">https://github.com/LGKev/CSDev Code</a>

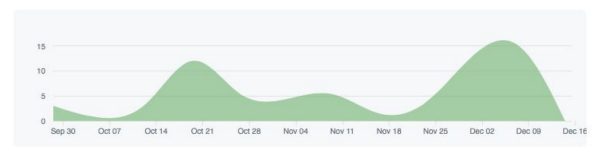
## Screenshot of each member's contribution from semester to GitHub:

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

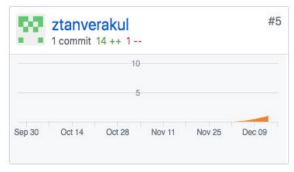














## **Deployment:** <a href="https://bytesbydrcomp.herokuapp.com/">https://bytesbydrcomp.herokuapp.com/</a>

- 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 createTemeperatureRangeTables.js in the psql heroku postgres environment.
- 4. Then deploy your app by running server.js in heroku environment.