**Project Title: Blizzard Kicker** 

**Team Name:** APCS (Apple Peeler Corer Slicer)

Members:

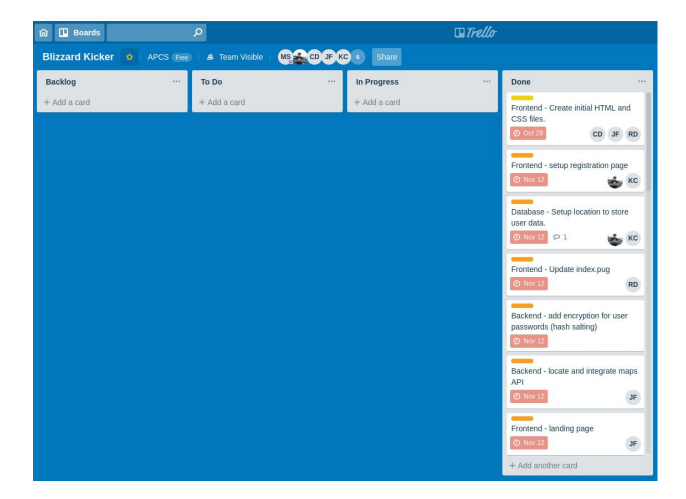
<u>NAMES</u> <u>GITHUB USERNAMES</u>

Matthew Skogen
Ryan Davis
Ashan Farm
https://github.com/ryan-s-davis

3) Asher Farr https://github.com/BillFlan4) Chad Di Lauro https://github.com/chaddilauro

5) John Henry Fitzgerald https://github.com/jhff246) Kamiar Coffey https://github.com/kamiarcoffey

Project Tracker: <a href="https://trello.com/b/0ApQvh4y/blizzard-kicker">https://trello.com/b/0ApQvh4y/blizzard-kicker</a>

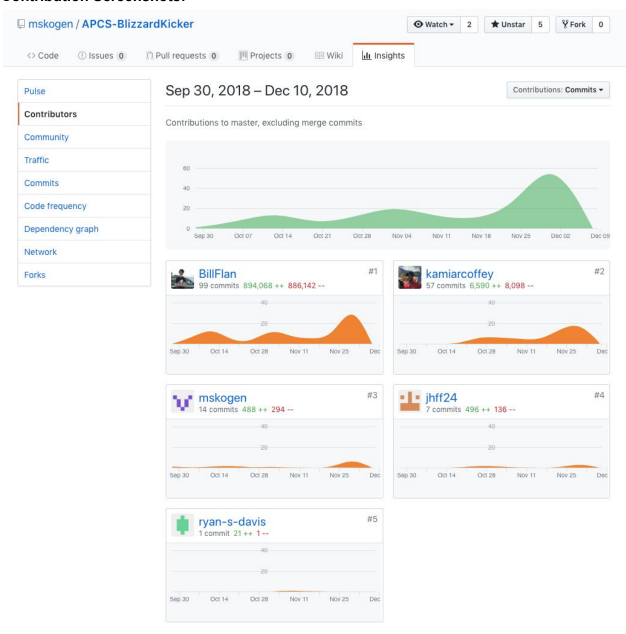


Video: Demo video is contained in our github repository as "BlizzardKicker Demo Movie.zip"

## **VCS Repository:**

https://github.com/mskogen/APCS-BlizzardKicker https://github.com/mskogen/APCS-milestones https://github.com/mskogen/APCS-meetingLogs

## **Contribution Screenshots:**



## **Deployment:**

In order to deploy the Blizzard Kicker app, simply clone the APCS\_BlizzardKicker git repository provided in the VCS repository links. MongoDB and Node.js need to be installed on the system being deployed to.

Instructions for installing MongoDB can be seen here: <a href="https://docs.mongodb.com/manual/installation/">https://docs.mongodb.com/manual/installation/</a>

and for Node.js here:

https://nodejs.org/en/download/

After the proper software is installed, including the cloned repository, then the mongodb service needs to be verified as running. Methods for determining this can be seen on the mongodb documentation online. After the mongodb service is running then run the command 'npm run watch' in the command line and this should open up this should open up the port on the localhost server. To open the webapp, open up browser and navigate to the URL: <a href="http://localhost:3000">http://localhost:3000</a>.