## CSCI 3308-202: Software Development Methods & Tools Group Project – Milestone 7 Final Submission

Title: RampCU

Who: Hannah Erdevig

Abdul Ghiasy Sunghak Hong Phi Trang Xiaoshun Xu

Project Tracker: Trello

https://trello.com/3308team7



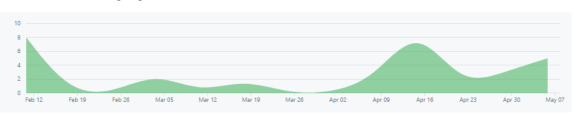
Contributions: Commits ▼



## Version Control System: GitHub

https://github.com/AbdulGhiasy/CSCI3308Project

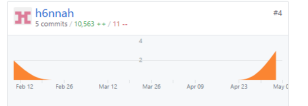
Feb 12, 2017 — May 9, 2017 Contributions to master, excluding merge commits













Deployment and Usage: Link to deployment environment: rampcuboulder.me
or http://ec2-35-165-166-37.us-west-2.compute.amazonaws.com/ramp.php
Written description of how the app was deployed and how one might access/run the app: Enter either of the above URLs into your browser's address bar. The first URL, "rampcuboulder.me", is a shorthand that will redirect you to the second URL. Once the website page has been accessed, the user can interact with a live map of the CU Boulder campus and scroll down the page to select radio buttons corresponding to their current location and planned destination. After one of each radio buttons are selected, the user can click the "Submit" button to be presented with turn-by-turn text directions accompanied by a detailed path representing the best-possible route between the chosen start and end points. The path considers locations of stairs/ramps as well as handicap accessible building entrances/exits which are labeled on the map.