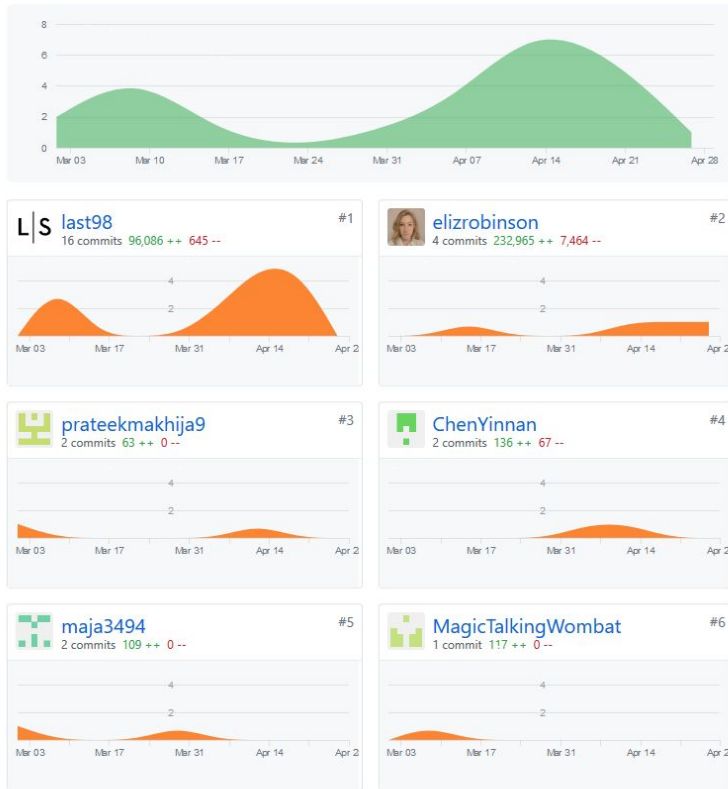


- Title: MeetnWork
- Who:
  - Elizabeth Robinson, Matthew Janc, Yinnan Chen, Lauren Strand, Prateek Makhija, and Michael Gonzales
- Project Tracker:
  - Trello: We used Trello initially to communicate but realized it was not the best environment for us and lacked some necessary features, so we switched to slack and uploaded our meeting logs onto github. Most of our communication and task assigning occurred in person and over Slack. Slack was the most convenient way to track our project.
  - <https://github.com/meetnwork-project/meetingLogs.git>
  - <https://trello.com/b/zHOGVfyc/soft-dev-project>
- VCS:
  - <https://github.com/meetnwork-project/projectSourceCode.git>
  - There are(were) also different branches that were created so that when we met up we could merge our code and push it to the master. On the repo, the project source code ([projectSourceCode](#)), test case information ([Milestone 5 - Test Planning.pdf](#)), and a README ([README.md](#)) can be found.
- Members Contribution seen on Github:

These numbers aren't entirely accurate as some people did the merging and pull requests for others' work/ branches.



#### - Deployment:

- <https://meetnwork-softwaredev.herokuapp.com/>
- Our app was deployed on Heroku, which can be accessed from the link above. To access the home page, a new user must register first and will be redirected to the login page afterwards. Upon typing in tasks/homework for one or more of your classes, the home page will be populated with the other users and what they are working on/where. For more instructions, see our README.md.