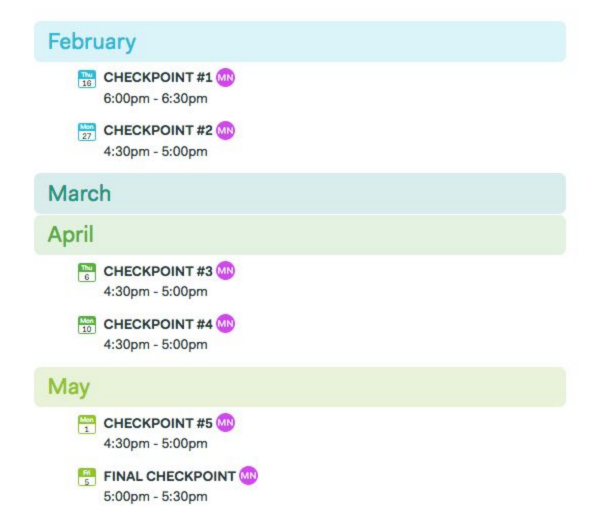
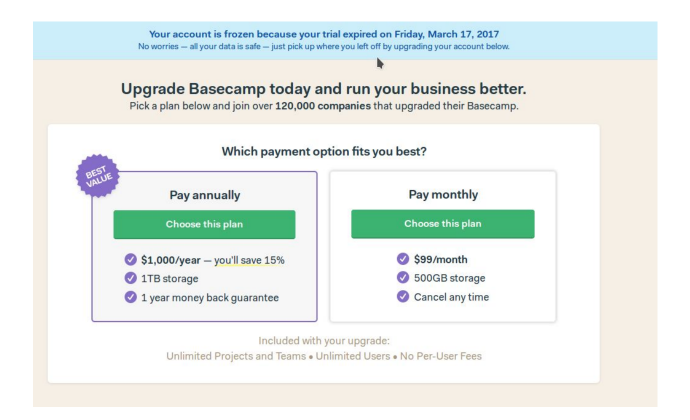
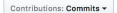
- Title: She
- Who: Nischay Murthy, Alex Urbanski, Bum Kim, Michael Neuder, Nick Zimmerer
- Project Tracker:
 - We used Basecamp to track our project and collaborate together. However, we cannot post the link here because we got locked out of our account since we didn't have a paid subscription. Below is the initial checkpoints that we had set up to guide us through the project.

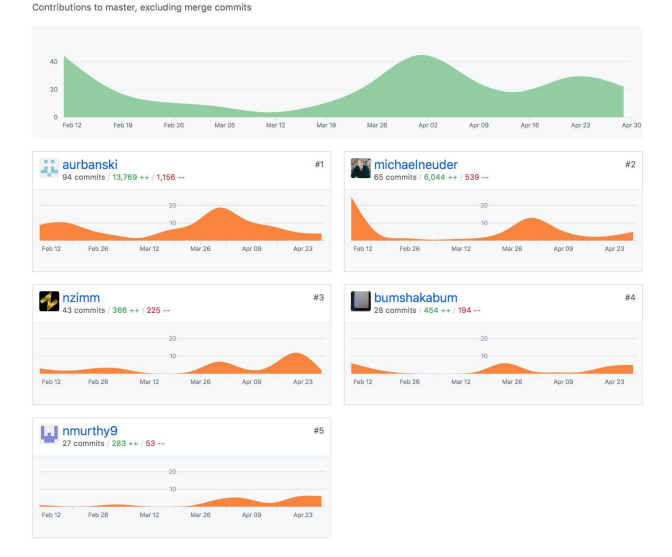




- VCS: https://github.com/michaelneuder/she
 - All source code is on github
 - Test cases are at she/web_app/she_app/test/models/user_test.rb can run locally with rails t command
 - Auto documentation at she/web_app/she_app/app/controllers/doc/index.html can
 open the html file locally to see the documentation
 - README.md in repository on Github
 - Presentation in Github repo under name She_Part6.pdf
- Screenshot of each member's contributions throughout the semester from GitHub:

Feb 12, 2017 – May 1, 2017





Deployment is at https://blooming-temple-89141.herokuapp.com/, you should be able to sign up and login and check out some of the pages. The twitter portion is automated with background tasks. I don't keep it running because I don't want to be charged for the processes constantly running. If you want to test it, you can clone the github repository, enter a user in the database and run rake dm:get_dms, rake dm:fav_tweet, rake dm:retweet. Or you can email me and ask me to turn it on when you want to try it. Similarly, the twilio account is associated with Nick's phone number, as they force a trial account to bind to a single phone. He is happy to meet up to demonstrate the functionality if need be, but now the app allows a text to be sent to this single number.

- For facebook, the permissions are set for local host due to issues with Heroku and the facebook API. Run the app on local host, and after logging in posting and message sending should be enabled. Feel free to get in touch if you want to see it in action.
- Auto-doc: The purpose is to run an auto-documenter on your code base. While Doxygen
 is very common (and Javadoc is used for Java), you may need (or want) to use another
 documenter. Make sure you choose a documenter that produces a PDF file or an HTML
 website.
 - YARD
 - Link to GitHub where the auto-generated docs are
 https://github.com/michaelneuder/she/tree/master/web_app/she_app/app/controllers/doc