Cassandra:

I removed unnecessary comments and removed commented code from index.js, User.js, and Survey.js. I also removed unnecessary code from index.js. I went through all 36 EJS files in our "views" folder and removed unnecessary comments and fixed comments in 8 of these files, since the other 28 files had no comment issues in them. I ran through our program step-by-step to give proper function header comments to all of the functions in index.js. I also better formatted the style of the JS and EJS files (have brackets and "if" statements properly lining up, removed unnecessary blank lines, ...). I was unable to give function header comments to only the last few functions in index.js that begin with app.use('/api...), because I did not write that part of the code and am not entirely certain about how it works.

Jialin

I improved the UI by increasing text sizes where possible and improving spacing so views are not too close to the edges of the screen or each other. I also made it possible to view the happiness (in addition to the originally visible amount done/whether it was done and date) on the activity where all a habit's data points were visible. To my understanding, there are no bugs in the app at the moment, but, when creating a new data point it is possible to accidentally create two at once by clicking submit multiple times. However, since this is a result of the laggy emulator and a real user would only be tapping on the button once, we decided that trying to rule out this case would introduce more bugs than it fixed.

Tea

I fixed the bug for parsing the time stamp to send time stamp data from the app to the server. I also updated the admin's page to let them know that time stamp must be input in a certain format. I found a bug in the visualization part, where it does not display data of more than 8 days before this current day.

Matthew

I gave function header comments to the app.use('/api...) functions. I as well went through most of the classes in the android app and removed commented code, unused code blocks and unused imports. Also, I added method header comments for the majority of the methods in the android app that did not already have them. I as well fixed a bug where the admin web page would break show an error when an admin attempted to change a habit's name. As far as I can tell, other than the "bug" that Jialin described there are no bugs in the code.