### All Teams

1. Complete, clear issues entered in GitHub defining the work you need to do, as defined in the "issue completion and clarification sub-assignment".
   * Close any issues you complete
   * DO NOT DELETE ANY ISSUES
   * For teams that are still "technically" struggling, participate in specialized office hours this coming week (TBD).
     1. Completed in GitHub in computationalmystic/augur-group6
2. Open new issues as they arise. Many of these will be technical glitches or configuration items.
   * Completed in GitHub in computationalmystic/augur-group6
3. Make sure each new issue is assigned to a person or persons
   * Completed in GitHub in computationalmystic/augur-group6
4. **Write Detailed records as "issue comments" on each issue as you work on them. Describe your progress during each period of effort, even if you accomplish nothing.**
   * The database request was taking too long to load that the page began to timeout during the instance.
     1. Resolution - This was fixed by limiting our metrics to derive a score to 3 metrics for each sector (code development, issue resolution, and community growth). It decreased the time each request took which doesn’t result in the instance timing out.
   * For our use cases, the visualization needed to be different. A individual contributor would want to look at different impacts of a repository's score than a community manager would.
     1. Resolution - We added radio functions that distinguish between which graph the user is viewing.
   * Needed more data to work with on community growth. It was only returning the number of pull requests.
     1. Resolution - Updated the data to where it will pull the average pull request each week and also updated the average pull request comment for each week.
        1. The score is now calculated by comparing each week’s average to the max score.
5. Build a "developer-instructions.md" document in your repository, explaining how to install and deploy it, including any database changes.
   * Created in gabe-heim/augur-se/Documents for class

<https://github.com/gabe-heim/augur-se/tree/master/DOCUMENTS%20FOR%20CLASS>

1. "End User Test" your system. Have 2 people you know try to use it, and for each issue they encounter, create an issue in GitHub.
   * Created new issues in GitHub in computationalmystic/augur-group6
2. You will not have to solve every issue by the end of the semester, though you should certainly try.
3. Construct a complete list of new files you created in the project
   1. Not applicable
4. Files modified
   1. augur/frontend/app/components/ScoreCard.vue
   2. augur/frontend/app/components/StreamChart.vue
   3. augur/frontend/app/components/RelativeLineChart.vue
   4. augur/frontend/app/components/ScoreCard.vue
   5. augur/frontend/app/styles/ghdata.styl

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