Sprint 1 --- DUE 11/4/2019 See Grading Criteria on second page

Sprint 1 Feature Backlog:	2. Frontend Teams: Focus on the API 3. API Teams: Focus on the API a. <a href="https://oss-augur.read">https://oss-augur.read</a> toc.html b. <a href="https://github.com/cha">https://github.com/cha</a> 4. Backend Teams: Focus on Un an Issue Tracker: <a href="https://oss-aworkers.html">https://oss-aworkers.html</a> 5. Independent Team: Choose Is is one where I can help you re	API Teams: Focus on the API (building endpoints from the data model):  a. <a href="https://oss-augur.readthedocs.io/en/dev/getting-started/create-a-metric/create-a-metric-toc.html">https://oss-augur.readthedocs.io/en/dev/getting-started/create-a-metric/create-a-metric-toc.html</a> b. <a href="https://github.com/chaoss/augur/blob/master/persistence-schema/new-augur.0.1.0.0.png">https://github.com/chaoss/augur/blob/master/persistence-schema/new-augur.0.1.0.0.png</a> Backend Teams: Focus on Understanding Current workers with the goal of building a new worker for an Issue Tracker: <a href="https://oss-augur.readthedocs.io/en/dev/data-collection/starting-collection-">https://oss-augur.readthedocs.io/en/dev/data-collection/starting-collection-</a>				
General / Design	Coding	Testing	Language Fundamentals			
<ol> <li>Draft a set of goals for the project. What front ends will you build? Back ends? You will build 3 use cases as a team, with the design details drafted as noted below.</li> <li>Tune your individual requirements specs around your team project.</li> <li>Identify which parts of the Augur ERD are going to be relevant for your semester project.</li> <li>Create a DRAFT design document(s) showing (1) what is necessary for your use cases to lead into a solution – data sources, functions, etc. and (2) how the different software components communicate. Document the reasons for your decisions where you have choices in design. Save the design document(s) in GitHub and link them to the Sprint 1 wiki page.</li> </ol>	1. After analyzing and designing your data needs, code the database creation SQL (Data Definition Language), list APIs to build or define wireframes for your front ends. Save this DB creation schema in GitHub.  2. Implement the updated Augur DB schema, using a fork of Augur made after 10/28/2019.	1. Go to the URL where you deployed your project and make sure your implementations work as designed (visualization appear correctly, etc.).	<ol> <li>What languages do you need to find examples for?</li> <li>How will you navigate these examples?</li> <li>Are there examples already available?</li> </ol>			

## **Sprint 1 Grading Criteria:**

65% of your grade in the first sprint:

- 1 Use Case Complete B
- 2 Use Cases Complete A-
- 3 Use Cases Complete A

35% of your grade in the first sprint:

- a. All Design decisions documented B
- b. a, plus clear descriptions of how features from the use cases are built from data sources A-
- c. a, b, plus evidence of requirements being clarified in some way: A