COM S/SE 319 : Software Construction and User Interfaces Spring 2019 Individual Report for 2nd Release Group No. 11

Project Title: Web-Sweeper Name: Stamatios Morellas

1. Individual Contribution and Role Description for 1st Release

- Worked on Story Cards No. 8, 10, 11, 16, 18, 190
- Tasks (from trello Checklist) of Story Cards implemented by you:
 - Add .gitignore for reactjs
 - Link other pages to the buttons main menu for navigation
 - Add a changelog file
 - Implement leaderboards page
 - o Implement about page
 - Implement play game page
 - Start implementing board.js and cell.js classes
 - Import server api to each class
- Level of proficiency for the used Programming Language/framework (before and after this project), previous projects and other programming experiences:
 - I have previous experience with HTML and CSS. The
 javascript is the thing I am struggling with the most
 since it will include all the functionality for the game,
 which needs to be included inside the html pages.
 Also, thinking about how the server will communicate
 with the webapp is confusing me a little bit.
- Clearly describe were you a newbie? Are you trying to learn any new language/framework or techniques for this project?

 I am a newbie. I have built an Android application in the past, so I am somewhat familiar with what it takes to implement frontend and backend, but it will be different for this project since it is a webapp, and I assume there are many ways to do it.

2. Individual GIT Statistics/Analytics

Stamati Morellas

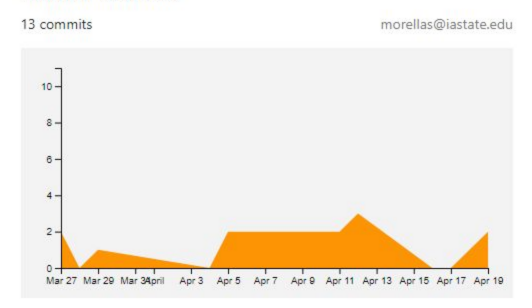


Figure 1: Sample screenshot of my contribution

Programming languages used in this repository

JavaScript	45.8 %
• HTML	38.19 %
Java	8.39 %
• CSS	7.63 %

Figure 2: Screenshot of programming languages used for the project

Commit statistics for master Mar 27 - Apr 19

- Total: 46 commits
- Average per day: 1.9 commits
- Authors: 4

Figure 3: Screenshot of total commit statistics for project