

**COM S/SE 319 : Software Construction and User
Interfaces
Spring 2019
Individual Report for 1st 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. **3 & 7**
- Tasks (from trello Checklist) of Story Cards implemented by you:
 - **Create index screen for main menu**
 - **Create buttons for each activity**
 - **Create page for 'play game'**
 - **Create page for 'change difficulty'**
 - **Create page for 'leaderboards'**
 - **Create page for 'about'**
- 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 building web-pages with html and css outside of class, so I'd say my proficiency is pretty moderate. I still have to figure out how to properly incorporate ReactJS with this, but I am slowly learning. The design for the html pages will be implemented in a later cycle.***
- Clearly describe were you a newbie? Are you trying to learn any new language/framework or techniques for this project?
 - ***I do not have any experience with using ReactJS and NodeJS to build a web-app, so yes, I am a newbie when it comes to this.***

2. Individual GIT Statistics/Analytics

Stamati Morellas

5 commits

morellas@iastate.edu

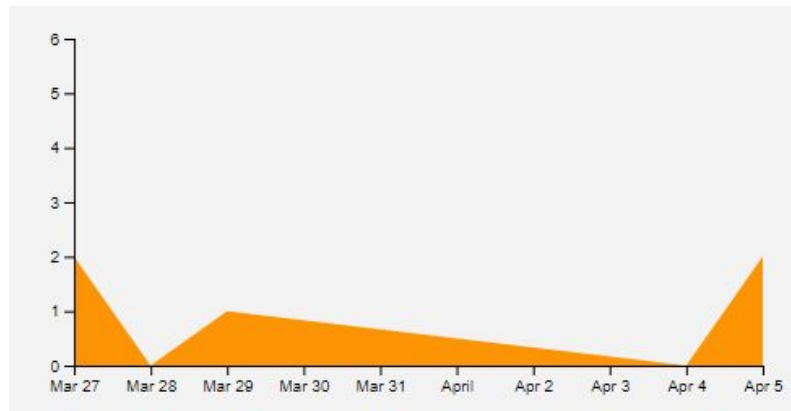


Figure 1: Sample screenshot of my contribution

Programming languages used in this repository

JavaScript	63.89 %
Java	18.27 %
HTML	11.45 %
CSS	6.39 %

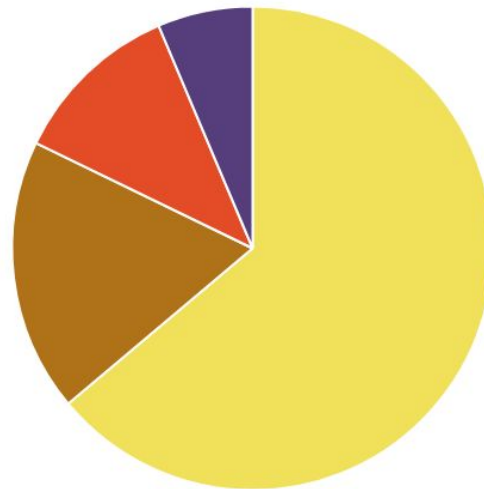


Figure 2: Screenshot of programming languages used for the project

Commit statistics for **master** Mar 27 - Apr 05

- Total: **13 commits**
- Average per day: **1.3 commits**
- Authors: **4**

Figure 3: Screenshot of total commit statistics for project