COM S/SE 319 : Software Construction and User Interfaces Spring 2019 Individual Report for Final 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. 26 & 28
- Tasks (from trello Checklist) of Story Cards implemented by you:
 - Implement a timer to keep score of the game / how long the user has been playing
 - Create a prompt before the game starts to ask user for the desired difficulty they want to play on
 - Add method to convert number input for difficulty to string to be used by backend
- Level of proficiency for the used Programming Language/framework (before and after this project), previous projects and other programming experiences:
 - I felt like I had already possessed the required skills to complete my portion of the final demo at a proficient level. Most of the things I did had to do with minor application tweaks, as well as some exception handling
- Clearly describe were you a newbie? Are you trying to learn any new language/framework or techniques for this project?
 - I was not a newbie for this portion of the project

2. Individual GIT Statistics/Analytics

Stamati Morellas

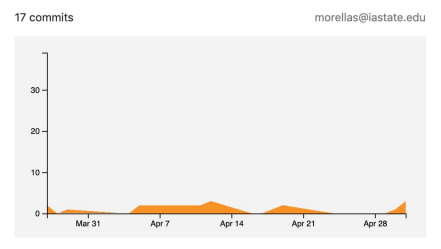


Figure 1: Sample screenshot of my contribution Programming languages used in this repository

JavaScript
HTML
CSS
8.96 %
Java
4.9 %

Figure 2: Screenshot of programming languages used for the project

Commit statistics for master Mar 27 - May 01

• Total: 106 commits

• Average per day: 2.9 commits

• Authors: 5

Figure 3: Screenshot of total commit statistics for project