

Table 1: Revision History

Date	Developer(s)	Change
Sept 21	Eoin, Jason, Moziah	Added questions to be answered
Sept 23	Jason	Added Communication Plan and Team Member Roles content
Sept 23	Eoin	Added Coding Style content
Sept 23	Jason	Added Git Workflow content

SE 3XA3: Development Plan Staroids

Team 20, Staroids
MoZIAH San Vicente, 400091284, sanvicem
Eoin Lynagh, 400067675, lynaghe
Jason Nagy, 400055130, nagyj2

Friday September 28, 2018

Put your introductory blurb here.

1 Team Meeting Plan

Eoin

Meetings Monday 5:30 (After 3BB4)

Agendas: Form - Meeting Minutes Meeting Minutes obey Harvard guidelines

Chair - Jason/ Wallace Scribe - Eoin

2 Team Communication Plan

Most work related jobs and tasks will be discussed through Facebook Messenger. The aforementioned discussion includes assigning work, talking about current issues, discussing what is next and how implementations should be done. Facebook Messenger will be used in addition to the scheduled meetings. The meetings will be about larger issues while Facebook Messenger will have simpler issues. If someone is unable to use Facebook Messenger for whatever reason, email can also be used for casual work discussion. Some examples of issues that are Facebook Messenger worthy are bugs in the program, code portions where the coder is unsure how to solve a problem, letting the team know what someone is currently working on.

For more time critical issues, the phone is to be used. It can be through text or call, but call is preferred because it allows for synchronous communication. Some example issues worth of phone communication include questions for work that are due soon and application crashing bugs, should they occur.

The members of Staroids have all exchanged phone and Facebook information.

3 Team Member Roles

The leader of Staroids will be Jason. As leader, he is responsible for organizing meetings and giving deadlines.

The scribe of Staroids will be Eoin. Eoin is in charge of meeting agendas and ensuring meeting documents are current and accurate. He is also responsible for assembling the meeting agendas from information from everyone.

The technology expert and submitter will be Moziah. Moziah is responsible for researching and implementing new technologies and tools to be used in the project while also ensuring that the Git repo is maintained properly. Moziah will also ensure the final versions of files are properly tagged.

As a group, Staroid members will collectively discuss and decide what the next tasks to complete are and who shall be assigned which parts, depending on why has what relevant skills.

4 Git Workflow Plan

Staroids has decided to use branching for this project. All Staroid members will have their own personal branches that will be periodically merged with the master. If any one member needs help from another, they can simply switch to their branch and then switch back once the issue has been resolved. Major versions will be based on milestones and minor versions will not be used. Milestones will both be project deliverables as well as group decided features. Another technology that is planned to be used is the Atom text editor's "Teletype" functionality. This allows two members to simultaneously work on the same file from different computers. The main use of this tool will be for helping each other with problematic pieces of code.

labels - to be researched

5 Proof of Concept Demonstration Plan

All research - look to slides

6 Technology

Moe JavaScript - Canvas HTML5 Case based? LaTeX (pdflatex)

7 Coding Style

Eoin

7.1 File Names

File names will be written using camel case, and will use a descriptive title. For example, the title of this document is styleGuidelines.

7.2 Variable Names

Variable names will be written using camel case, and will be written as follows baseAttributeDescriptor, so for example, a variable representing the velocity of a ball would be named velocityBall.

7.3 Javascript

Javascript code will be written to follow the Google Javascript Style Guide, found at <https://google.github.io/styleguide/jsguide.html>, which details coding standards for source code in JavaScript. However, the style of Variable/File names is described above, and may not follow the Google Style guide. file names - camel case variable names - camel case, [base attribute][descriptor] follow <https://google.github.io/styleguide/jsguide.html>

8 Project Schedule

Moe Provide a pointer to your Gantt Chart.

9 Project Review

- not actually completed