Release Plan

Product Name: All Aboard Attendance

Team Name: The Bolts **Release Name:** 1.0

Release Date: July 24, 2019

Revision: 0

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High Level Goals

- 1. Mark a student present after they have entered the information of other nearby attending students
- 2. Have all attendance networks securely stored and easily accessed
- 3. Generate visualizations and analytics from stored attendance networks
- 4. Efficient procedure, both in terms of user experience and computation
- 5. Have attendance dishonesty deterrents in place

User Stories For Release

- As a student, I want a simple way to say that I'm in attendance so that I don't have to put in too much effort.
- As a researcher for plagiarism (or any intervention), I want access to seating network data to correlate moss data.
- As a researcher for plagiarism (or any intervention), I want a clear visualization of the data so that I can easily get a grasp of it myself and easily share with others.
- As a researcher for plagiarism (or any intervention), I want to look up seating information by student so I can make observations on their behavior over multiple terms and classes.
- As a teacher, I want to see who's sitting next to another person to see if they're copying
 off each other.
- As a teacher, I want to limit the time students can sign in so that it is harder for people to come late or sign in remotely.
- As a teacher, I want to be able to be able to search for individual sessions by term so that I can easily find the attendance information I am looking for.
- As a teacher, I want to press a button and have students easily and quickly sign in so that I have more time to lecture and can potentially repeat the process as my needs.
- As a faculty member, I want data visualizations so I can quickly evaluate the attendance statistics across multiple courses

Sprint 1: 07/01 - 07/07

• **Spike:** Database/django framework research

• **Spike:** Keygen/ QR code research

- [5] As a student or a teacher, I want the attendance to be accurate
- [3] As an instructor, I want the raw attendance data to be compiled into a simple attendance list
- [2] As a researcher, I want access to the raw attendance data for analysis

Sprint 2: 07/08 - 07/14

- **Spike:** Scheduling, availability limits
- Spike: Acquiring and setting up a domain for hosting
- [5] As an instructor, I want attendance to be compiled into a full graph showing students as nodes and student-student connections as edges
- [5] As an instructor or student, I want an adequate interface

Sprint 3: 07/15 - 07/21

- [8] As an instructor or researcher, I want a variety of data visualization tools so that I can more closely examine seating habits and trends
- [5] As an instructor or student, I want the attendance taking process to be quick and efficient
- [2] As an instructor, I want to be able to keep track of when students are arriving in class so that I can filter out students who arrive late

Product Backlog: (for future releases and non-ordered)

- [21] As a research for plagiarism (or any intervention), I want seating network data to correlate with MOSS data
- **[5]** As a teacher, I want to be able to be able to search for individual sessions by term so that I can easily find the attendance information I am looking for.
- [5] As a researcher for plagiarism (or any intervention), I want to look up seating information by student so I can make observations on their behavior over multiple terms and classes.
- [13] As a faculty member, I want to be able to lookup specific attendance statistics so I can examine the attendance trends for certain courses and professors.
- [13] As a faculty member at UCSC, I want to have data stored securely on the UCSC unix timeshare so I can easily access it
- [8] As a student, I want my attendance history encrypted so that I can feel comfortable having my attendance habits tracked