## Project Release Plan



# E-tendance January 23, 2018

Team Midnight Cobra

**Team Members:** 

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## Project Release Plan



#### E-tendance

- An android app designed to replace iClickers.
- Professors would set up a corresponding class code where students could join only if they are in the correct proximity of the class based off their phone locations.
- Professor can poll, quiz, or ask free response questions to their students
- Other features may be added in future sprints
- This app will be FREE(not \$40) and easy to use

#### **Project Release Plan – User Stories**



#### Sprint 1 user stories each labeled with assoc. high-level goal

- 1. As a professor, I want the app to be streamlined and easy to use so that class time is not wasted setting up the classroom.
- 2. As a professor, I want to be able to send quiz questions out to students so that I can gauge the class's understanding
- 3. As a student, I need my profile to be saved so that it is easy to use once everything is set up.
- 4. As a student, I want the app to be easy to use and straightforward.

#### **Project Release Plan – User Stories**



Sprint 2 user stories each labeled with assoc. high-level goal

- 1. As a professor, I want to save my attendance records and have statistics involving the questions/polls I sent out.
- 2. As a student, I want to save all the questions the professor asked along with the correct answers to study for a later time.
- 3. As a professor, I want to save the quiz statistics so that I can track my class's progress with the material.

#### **Project Release Plan – User Stories**

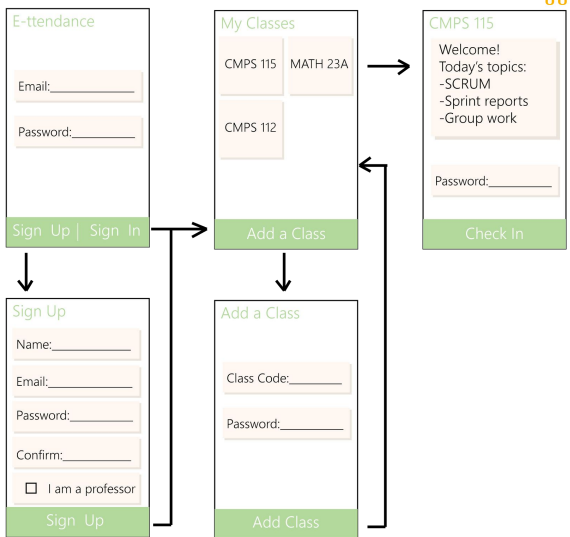


Sprint 3 user stories each labeled with assoc. high-level goal

- 1. As a professor, I need to ensure my students are physically in the classroom when using the app so they do not share the code with students not attending lecture.
- 2. As a student, I want to be able to view student averages for questions that were asked, so I can view where I stand in my class.
- 3. As a professor, I want to be able to easily access each individuals(students) progress.

#### Project Release Plan – Architecture Engineering





# Project Release Plan - Challenges/Risks



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Challenge/Risk 1 Set up both the student & professor client side.

This involves having different modules, features, and access credentials depending on the user

Challenge/Risk 2 Synchronizing database with app

Challenge/Risk 3 Learning how to use maps and location services in Android in order to develop and app with Geolocation.

Challenge/Risk 4 Setting up a code verification system for the students to use and sign in

#### Project Release Plan – Technologies



#### E-tendance

Technology 1 Java

Technology 2 Android Studio, Jira, Github

Technology 3 Firebase Database + Additional API's as needed

(use several slides as necessary)