**User Stories**

Admin Functionality:

An Admin will login each time they require access.

An admin will register product and input users, specifically teacher and student accounts.

An admin will create classes, and populate them with a teacher and students.

There will be a form created to input the following information on classes offered:

• Class Name

• Class ID

• Department

• Teacher

• Period

• Enrolled

• Max Students

There will be a form created to input the following information on teachers.:

• Last Name

• First Name

• E-mail

• Department(Science, Math, History, etc.)

• List of classes(One to many)

• Tenure(# of years)

• Last Login

Attached to each teacher will be the ability to disable the account.

There will be a form created to input the following information on a new student account:

• Last Name

• First Name

• E-mail

• Student ID

• Grade(9,10,11,12, etc.)

• List of classes(One to many relationship)

• Last Login

Attached to each student will be the ability to disable the account.

Teacher Functionality:

A Teacher will login each time they require access to input attendance or grades.

A teacher will be able to create individual assignments, whether for credit or for no credit.

A teacher will be able to sort through the student list for attendance by last name, first name, and class.

A teacher will be able to input grades for assignments and attendance for all students under the teacher.

Viewable grid-like functionality as well.

\*A teacher will be able to send a message to an individual student or a class via email.

\*Standards (math/science/common core) integration

\*Calendar/lesson planner that links to assignments

Student Functionality:

A student will login each time they require access.

Students will be able to view personal grades/attendance only.

\*Students will be able to message teacher directly through the system.