Executive Summary:

**Week 1:**

* Created SQLWrapper, which allows program to easily interact with the database
  + Create 5 methods for SQL Wrapper; Create Course Table/ Create Student Table/ Add Student Method/ Add Course Method/ Delete Student Method
* Created Basic Login Screen with Tkinter
* Created Basic Main Screen with Tkinter

**Week 2:**

* Finish SQL Wrapper (Get/ Select statements)
* Write unit tests for SQL Wrapper
* Created course population program for database
* Finished Login Screen

**Current phases being implemented:**

* UI Screens
* Database interaction

**Issues (Solutions):**

* Resizing window (Work on fix now)
* Grid problem in UI screen (Working on fix now)
* Packaging Code (Keep all code in a specific directory/ folder)

**TL code contribution:**

* Created test login screen
* Created test main screen
* Updated SQLWrapper (Added a method)
* Created a course generator program, to create sample courses for course database
* Packaging Files

**PM code contribution:**

* Started SQLWrapper
* Added Student and course models
* Fixed insert and create methods in SQL Wrapper
* Created a login frame for UI
* Started Createaccountframe for UI
* Packaging Files

**Programmer (Eytan) contribution:**

* Worked on test login screen (UI)
* Worked on test main screen (UI)
* Scheduled to FINISH login screen

**Programmer (Aaron) contribution:**

* Started working SQL Wrapper
* Working on Get methods for SQL Wrapper
* Packaging Files