User stories

* As a Professor/Advisor, I want to
  + View my list of advisees.
  + Allow students to schedule an advising meeting.
  + Cancel or update a meeting.
  + View my list of meetings.
  + Utilize the evaluation function to determine how on track a student is and retrieve their evaluation grade.
  + Give students their alternate PIN so they can register for classes.
  + Aid my ability to advise students by centralizing data on majors, minors, class availability, and pre/co-requisites.
  + View classes available for registration that are compatible with fulfilling my advisee’s graduation requirements.
  + ~~Facilitate communication with faculty and advisors to keep up to date with the ever changing program requirements.~~ **Messaging System Not Developed**

\*Alternate PINS: The system will account for a student’s degree progress and GPA to create an evaluation of how on track they are in the form of a grade (A-D?). An advising meeting is not necessary for a student with a high grade; their PIN will be sent out 48 hours before registration. If a student’s evaluation is low, they must meet with their advisor and have their PIN released manually by their advisor once they confirm the student’s schedule.

* As a Student, I want to
  + View my course history and GPA.
  + View my assigned advisor.
  + Schedule a meeting with my advisor.
  + Cancel or update a meeting with my advisor.
  + Receive my alternate PIN so that I can register for classes.
  + ~~Submit an override to the department chair to get into a “Closed” class.~~ **Override Unimplemented**
  + Generate and view an evaluation summary of my progress towards graduation.
  + View classes available for registration that are compatible with fulfilling my graduation requirements.
* As a Department Chair, I want to
  + Interact with the system with all of the privileges that professors/advisors have. In addition, I want some more functionality from the system (described below)
  + View list of faculty in my department.
  + ~~Receive the list of the total number of students (with their name and major included) who intend to enroll in some specific courses in the upcoming semester~~ *~~so that~~* ~~this result will help me plan or adjust to open the classes for the next semester.~~ **Enrollment Unimplemented**
  + ~~View a list of override requests submitted to me by students.~~ **Override Unimplemented**
  + ~~View the Override procedure, status of the override, receive the notification related to students’ override~~ *~~so that~~* ~~I can help them in registration with the override courses.~~ **Override Unimplemented**
  + ~~Announce new organizational information to advisors through the system~~ *~~so that~~* ~~the advisors will have the latest organizational knowledge related to the registration.~~ **Messaging System Not Developed**
  + View graduation evaluations for any student.
  + Assign students to advisors so that students may be guided through their journey at CNU
* As the Registrar, I want to
  + Interact with the system with all of the privileges that department chairs have. In addition, I want some more functionality from the system (described below)
  + View student information by entering their CNU ID.
  + Update student information with changes to courses taken, GPA, degree, etc
  + Create the schedule of classes to be offered per term using course catalog and professor availability.
  + Alter schedule of classes if needed.

User stories that should probably just be system functions lol

These were all originally Registrar user stories:

* + Have alternate PIN automatically sent to students who evaluate highly enough in their graduation evaluation to opt out of an advisor meeting.
  + Generate alternate PINs for every registering student per term.
  + Delete alternate PINs list at the conclusion of final registration periods per term.
  + Send alternate PINs to advisors so that they may be distributed to their advisees.
  + Generate student information by creating a unique 8-digit ID.
  + Transfer student information (ID, GPA, course history, etc) to alum archive.
  + Update class information after override acceptance to reflect changes to class size/availability.