9 - 9:20am

Prepare for meeting with Brendan

Discuss updates

* Finish sprint 2
* Get users on-site to get course reviews
* Discuss course reviews
* This can help us create an algorithm to categorize difficulty levels and course insights
* Adding data manually
* We will add automated testing after the website is ready because we don't have anything to test. Adding testing sprint 4
* Decided on the presentation date

9:20 - 9:40

Meeting with Brendan

What we went over

* Completed sprint 2
  + Mainly reviews: anonymous
* Planning to start sprint 3 today
  + Set up prerequisite
  + Get users to join to collect data such as course insights and difficulty level
  + Filling database with different programs (13x)
  + Added projected graduation tracker on the academic progress page
  + Added features on the dashboard
  + We have dark mode!
  + We have social media
  + Tour of Academic Progress page: design to match Dan’s (Academic advisor) Excel sheet he gives out
  + Projected graduation: does not include spring/summer,
  + Created script to more easily add courses
  + Added GPA
  + Grades are encrypted
  + If the user changes program: data is erased
  + List of courses to register, so we will make a list of what we consider easier electives to take
  + Push course suggestions difficulty priorities, based on user feedback

Feedback

* Easier to integrate testing as your going rather than at the end
  + Because you may miss cases
  + Save time
    - Suppose you found a bug…
  + Should have some on main and some not on main
    - Hashing functionality not on main
    - Things that require printing a msg to user on main
* Minimum 1p,2p… courses to graduate
  + This needs to be discussed
* Coop? We have a coop program
* Switch program, data erased?
  + Work in progress, we will plan on optimize

9:40 +

Duplicate course data pool of courses

* link program to the course id
* problem can't have program reference to the course ??

Adding courses manually

* Wait to optimize program to course relationship as we would be doing redundant unnecessary work

Program

* Problem: Six credits from [pool of courses]
* This case should have its own column where (developer would input number of credits needed, and user can then select that number of courses from list)
* This may potentially be useful for maintaining required # of 2p,3p.. So on