

1. Team number: 1
2. Team name: **Byte Busters**
3. Team members:
 - a. Ryan Brace, ryanbrace2003, rybr9677@colorado.edu
 - b. Sean Esslinger, seanesslingerr, sees3205@colorado.edu
 - c. Boston Abrams, bostonbuff, boab2355@colorado.edu
 - d. Sania Joshi, sanajoshi9, sajo1826@colorado.edu
4. Degree Buster!
5. Explanation:

The goal of this is to help make the degree audit an easy and comprehensive tool to help students understand a wider scope of what they need and or don't need to take to graduate. We will have a visual that will show how close the student is to graduating and or finishing their degree, this includes both their major and their gen eds. Show all of the requirements to graduate on the top, make it comprehensive.

The audit only shows classes for the future that you need to take or you could take to finish your degree. We are going to make the legend more comprehensive so that you aren't constantly confused, for example color coding classes/requirements. Have the options to show your grades or not, kinda like the canvas one. Recommended class/degree replacement. Degree audit shows a pre-planned comprehensive path that shows you exactly what you need to take. Show was classes are locked and unlocked based on prereqs and coreqs.

6. Mission Statement

For stressed students, who are worried that they are not going to be able to graduate due to missing a class. The Degree Buster is a degree viewer that more clearly describes the classes that the user needs to take. Unlike degree audit, our product looks better, more clearly allows for planning for future courses.

<https://github.com/seanesslingerr/biteBusters>

7. Version Control

Created

8. Development Methodology

We will use an Agile Methodology

9. Communication plan

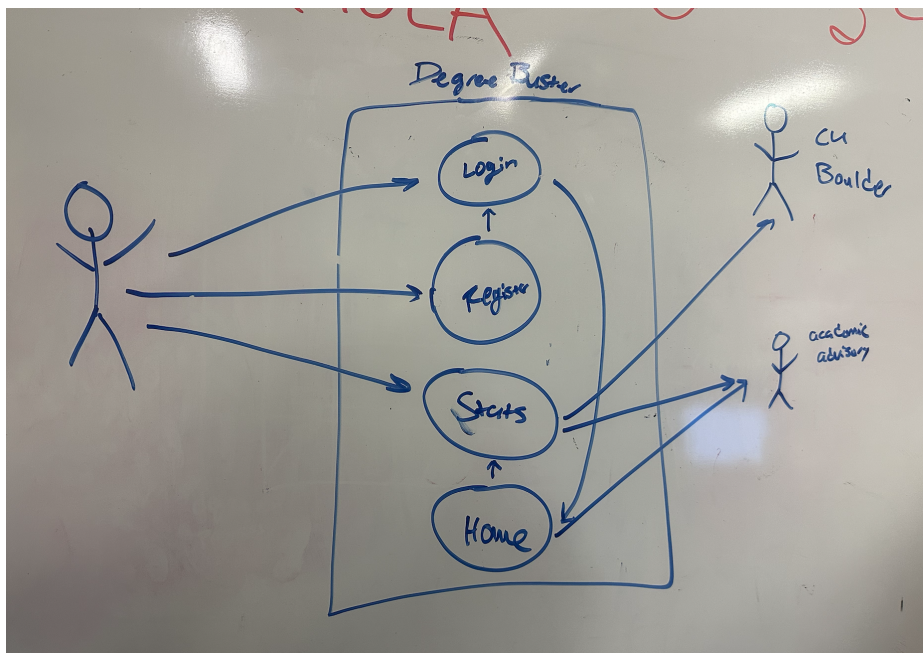
Our team plans to communicate via a text group for fast and easy communication.

10. Meeting Plan

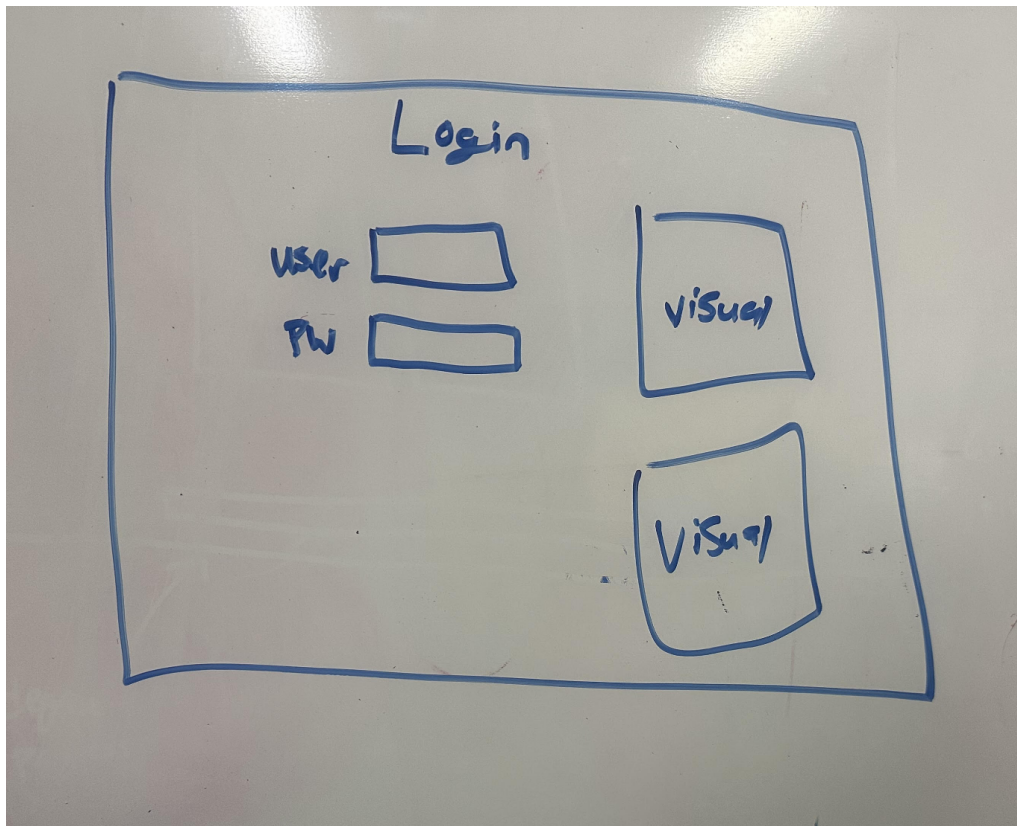
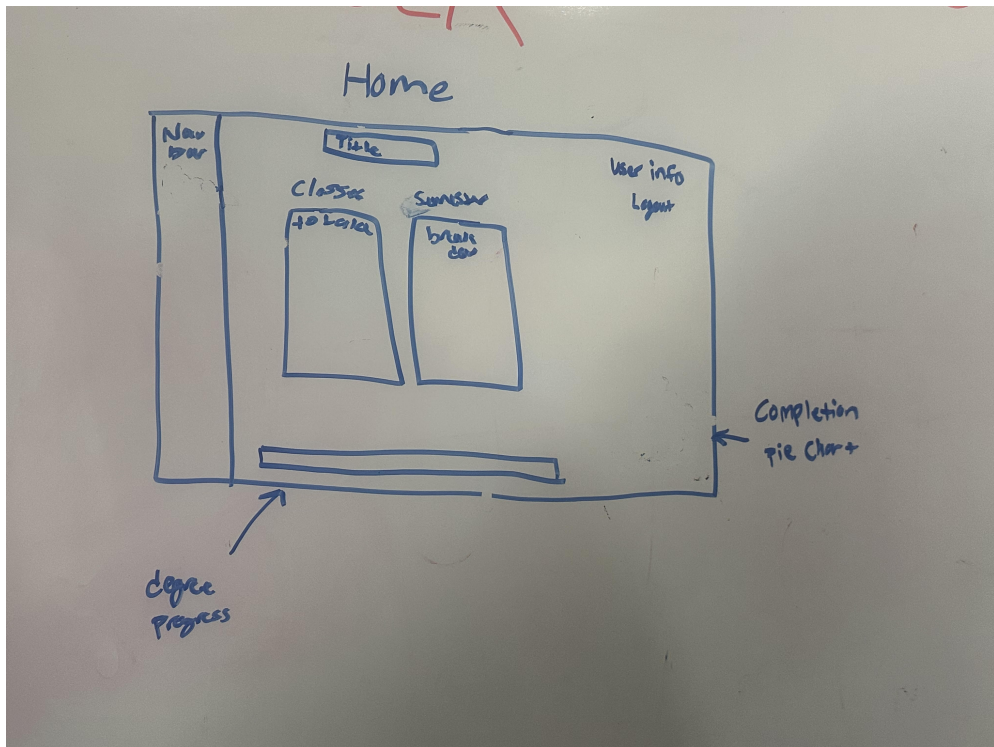
Meet with TA : Wednesday 5:15pm via zoom

Meet as a team: Sunday 2pm In person or Teams Depending on the week.

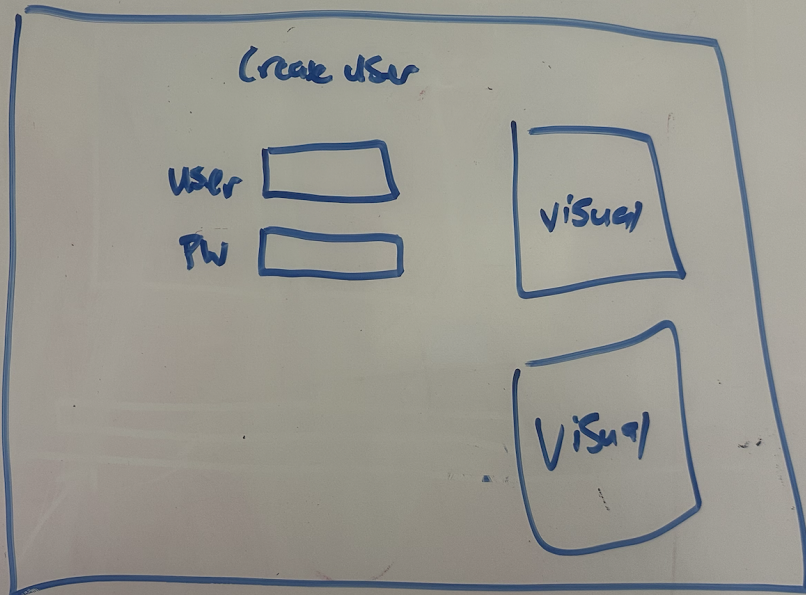
11. Use Case Diagram:



12. Wireframes:



Register



Stats

