

- Team name:
 - Team Dream
- Members:
 - Gerritt Luoma
 - Desmond Manthy
 - Guangshi Xu
 - Kyle Rose
 - Nicole Richter
 - Tyler Devlin
- Description:
 - Our project is a student organization website for university students that both students and teachers can access. On the student end of the website, they can add their classes and club times on a calendar to better structure their day and help plan when they can study or exercise or do other things.
 - Professors will have a different view of the site giving them different permissions. On the teacher end of the website, the teachers can post assignments, exam dates, cancelled classes, project windows, etc.
 - Students and teachers will have the ability to personally message each other whether it's student to student, student to teacher, or even teacher to teacher.
- Vision Statement:
 - For participating parties in higher learning who need a scheduling tool to assist in time management and ease of organizing as well as communicating assignments, due dates, and other course materials.
- Motivation:
 - We feel as if the current platforms for communication and scheduling available to us aren't up to par for the extensive workload at CU Boulder so our motivation is to create a new site that will help alleviate the headache of communication and scheduling by centralizing it all on one site instead of the four or five that we currently use.
- Risks:
 - Github errors
 - Sickness
 - Inability to meet
 - Lack of experience with creating websites
 - Lack of experience with SQL
 - Lack of experience with HTML/CSS/Javascript/NodeJS
- Risk Mitigation Plan:
 - Contact and message members frequently outside of meetings
 - Talk with professor/TAs about where to access helpful resources for the desired languages
 - Take medication and tough through the sickness
 - Become highly proficient with github to minimize possible errors
 - Clear distribution of roles and communication

- Version Control:
 - Team meeting logs: <https://github.com/Devlintj/TeemMeetingLogs#teemmeetinglogs>
 - Milestone Submissions: <https://github.com/Devlintj/MilestoneSubmissions>
 - Project code/components: <https://github.com/Devlintj/ProjectCode>
- Development Method:
 - AGILE method
- Collaboration Tool:
 - GroupMe
 - Github
- Proposed Architecture:
 - HTML/CSS/JavaScript for front end
 - NodeJS for intermediate layer
 - C++/SQL for backend