

**Team Number:** 015-5

**Team Name:** Equipo Cinco

**Team Members:**

Brady Murphy  
Kasper Seglem  
Isaiah Thomas  
Abeal Sileshi  
Zoe Cruse  
Allison Liu

**Application Name:** CareerNetwork

**Application Description:** We aim to create a network for students and recent graduates searching for jobs and to connect with other people in the fields they are interested in. The network will include components for resume building, applying for jobs, and connecting with other students and mentors.

**Vision statement:**

For students/recent graduates and employers who are looking for employment and support in their professional career development. The CareerNetwork is a professional and social networking site that allows you to connect with peers, review and receive feedback on resumes and professional documents, and expand your professional network online. Unlike websites such as Handshake that only allow you to connect with employers in their database through your school. Our product is designed to connect students with employers while also creating a support system for their career development.

**Version Control:**

[https://github.com/CSCI-3308-CU-Boulder/3308SP21\\_015\\_5.git](https://github.com/CSCI-3308-CU-Boulder/3308SP21_015_5.git)

**Development Method:**

We will be using Agile/Scrum as our software development methodology and we will be using Jira as our project management tool. We will be using GitHub to manage version control.

**Communication Plan:**

Our team plans to communicate with each other using Discord. We will use Discord to chat and keep each other updated on what we are doing. We will do progress updates using the JIRA board. For more in depth discussions, we will be using Zoom.

**Meeting Plan:**

We plan on meeting Tuesdays from 3-4:20pm and Sunday from 12:30-1:30pm. We plan on meeting with our TA Venkat Arigela on Tuesdays from 3:40-4pm ([Zoom](#)).

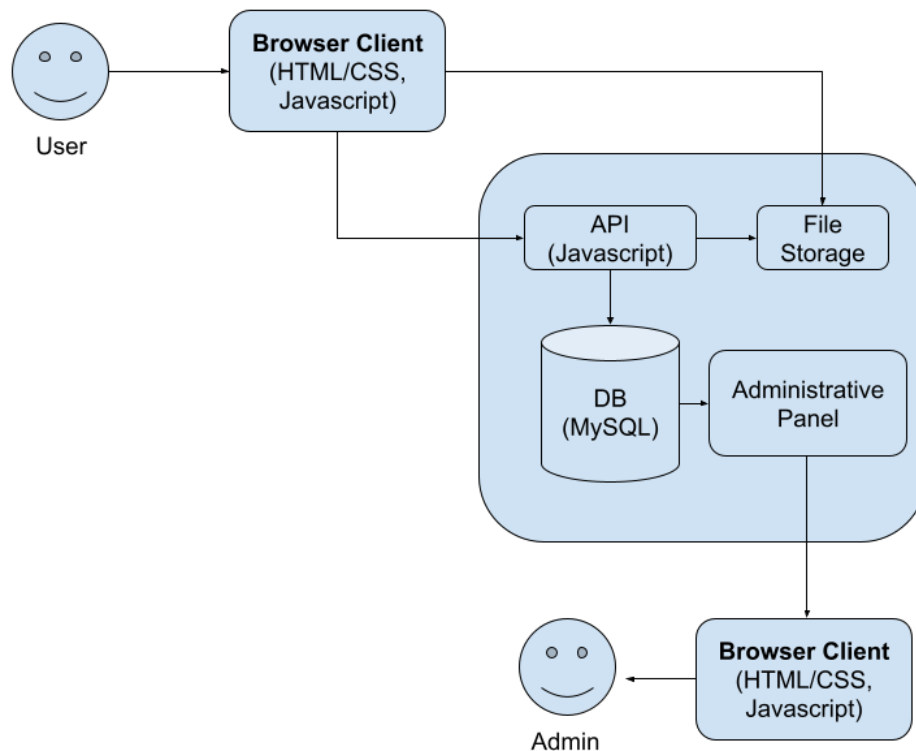
### Proposed Architecture Plan:

Frontend: HTML/CSS, Javascript for website creation

Backend: Python, MySQL

We will use PHP or Python to connect the html page to the database.

Users will be able to create accounts, follow people, and will be able to view and interact with posts that others have shared.



## Use Case Diagram:

