

**Cameron McCawley**  
**Danmar Green**  
**Benjamin Mayinger**  
**Joshua Shequin**  
**Anthony Trinh**  
CS 352

## **Saiph Project Kickoff**

**Team name:** Saiph

**Member Roles:**

Leadership/Management - **Cameron McCawley**

Writing/Deliverables - **Benjamin Mayinger**

User Research and Communication - **Joshua Shequin, Danmar Green**

Visual Design/UX Design - **Anthony Trinh**

**Communication and Collaboration:**

**How do you plan to communicate and collaborate (e.g. Slack, Canvas Groups, discord)?**

We will be using Discord.

**Did you schedule a tentative weekly meeting time yet? How will you meet?**

We will be meeting on Wednesdays and Thursdays from 4-5.

**Did you create Google Drive, Box or similar shared workspace, where you can collaborate (e.g., writing and editing reports together).**

Google Docs.

**Project Description:**

Our idea is to do a media server interface. A lot of people we've talked to have used or are using media serving platforms such as Plex or Windows Media Center, but what those both fail to accomplish is to provide an interface that allows both the use of and management of a user's media library in a single application.

A media server's purpose is to simply serve media, but the complexity comes in how can we make that process as simple as possible. Things like being able to view different collections of media, play the media, and manage your libraries are all things that need to be considered when creating this type of application.