https://discord.gg/xCz3CATh

Team Number: 015-01

Team Name: GOOGLE PLS HIRE US

Team Members:

Michael Gladstone	migl3548	migl3548@colorado.edu
Johny Lam	jola2109	jola2109@colorado.edu
Nathan Khazam	nakh6169	nakh6169@colorado.edu
Henry Miller	hemi9536	hemi9536@colorado.edu
Austin Layne	aula5457	aula5457@colorado.edu

Application Name: WatchL8r

Application Description:

Our product aims to provide users with a streamlined way to collect YouTube videos that piqued their interest but they didn't have enough time to watch it as soon as it was recommended. When the user logs in to our website, they will be greeted with an elegant page featuring a text box where they can insert a link to a YouTube video that they want to add to their WatchL8r account.

We will use a YouTube API to allow our users to search for YouTube videos on our website, so there is no need to go back and forth from YouTube and our website to save video links. Our website's login is separate from YouTube, so the user does not have to be logged into YouTube to save links.

Vision Statement: For Youtube viewers, who are overwhelmed with the amount of content on the platform. WatchL8r is a website that keeps track of videos you would like to watch later. Unlike Youtube, our product is an easy way to save videos you want to watch in the future from anywhere on the platform, not restricted to the current video you are watching.

Version Control: https://github.com/johnyafk/015-01-Group-Project

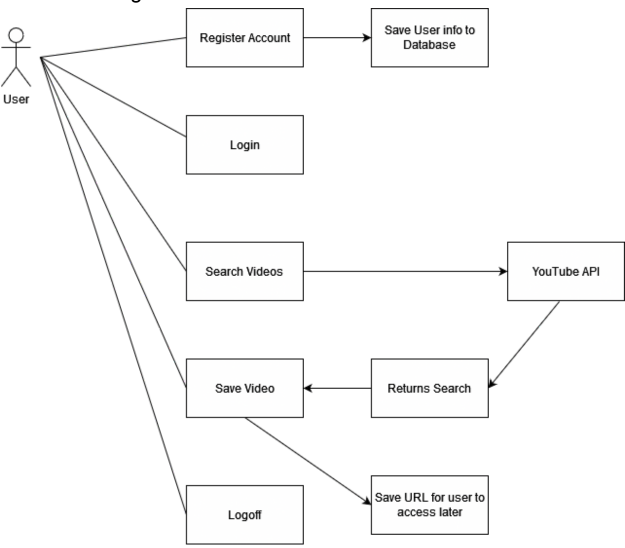
Development Methodology: Agile Methodology. Refer to Version Control/GitHub Repository for

Communication Plan: We have a discord server with channels for each topic, including urgent code debugging help requests and feature planning.

Meeting Plan:

Thursdays on zoom at 12pm-12:15pm with Kelechi Regular meetings weekly at around 4pm on Wednesdays over discord to discuss progress, requirements, questions, needed help, etc.

Use Case Diagram:



Wireframes:

Also supplied separately in the submission milestones folder of the GitHub Repository.

Project_Wireframe.pdf