

Streamer Discoverability

Introduction

1. Our Projected strived to help promote small streamers to new viewers based on what our users desired to watch.
2. We did this by creating a supplemental website to twitch that would give the users a list of random small streamers based on what kind of stream the user would want to watch.
3. The list of streamers given to the users looking to watch would be submitted by streamers who want a way to promote there streams to a wider audience in our user base.

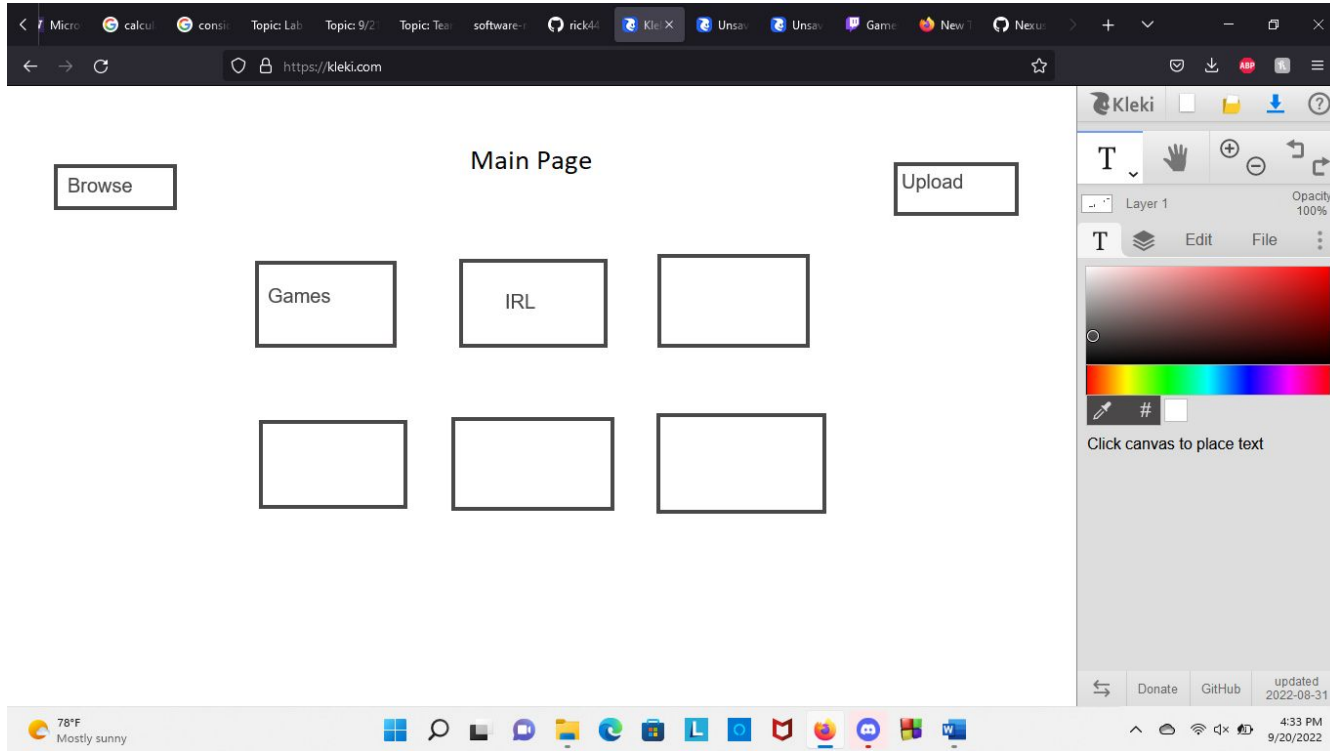


Expected features

1. The first was to have an upload link button for the streamers to send us the link to their stream to be added to our website to promote their stream in whatever category they their stream would fall under.
2. The second feature was to have multiple types of different streams for our users to choose from so they can choose the type of stream that best suits their interests. This would be done by having multiple buttons of stream choice to choose from



Photos of our prototype/ mock up design



Our Current Progress

- A. Our Current progress in our first Milestone is in a good spot currently as we have the main structure of our website up and running.
- B. We also have a functioning upload stream link button to our website for streamers to have their streams promoted on our site.
- C. We also have multiple categories of different type of streams to choose to watch from on our website available currently as well.



Image of current build of our Website

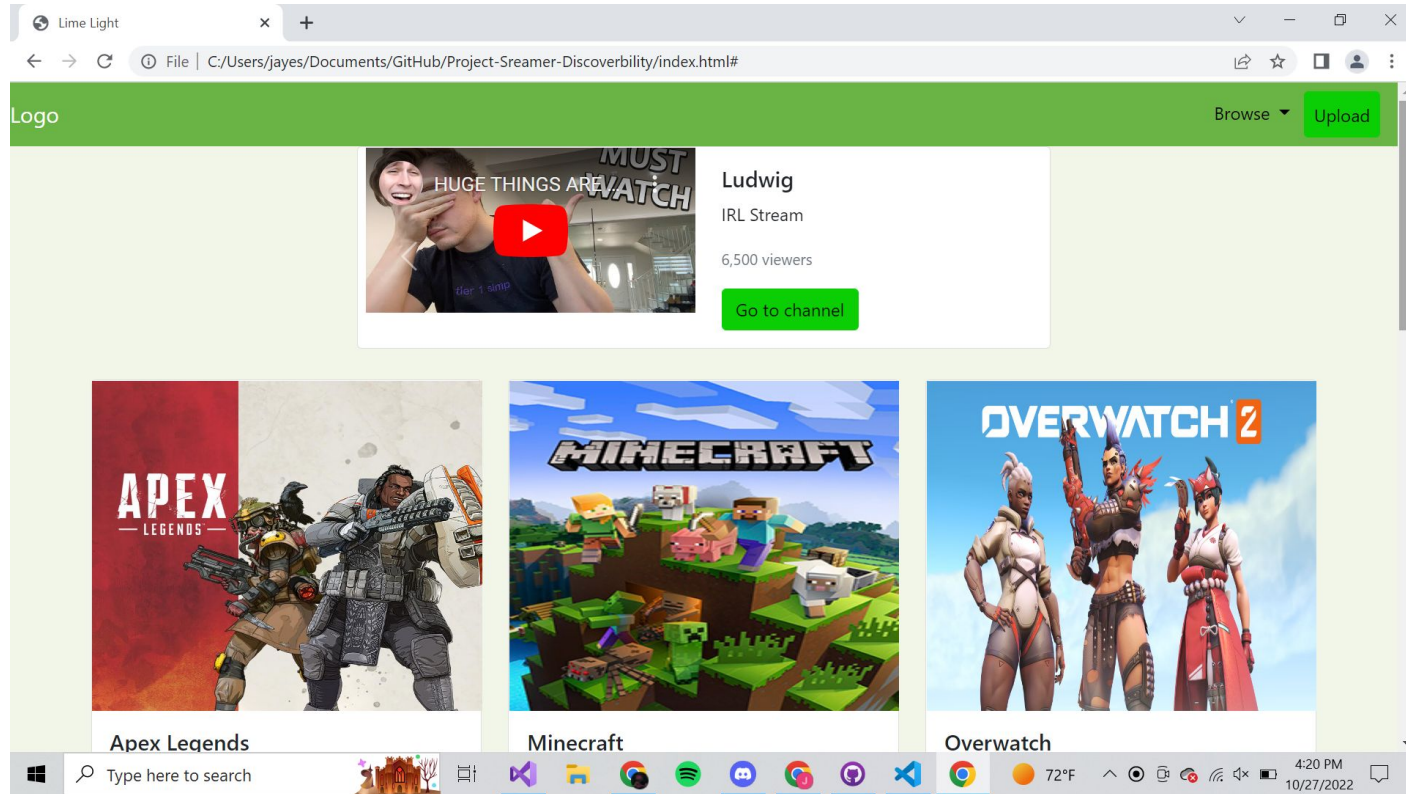
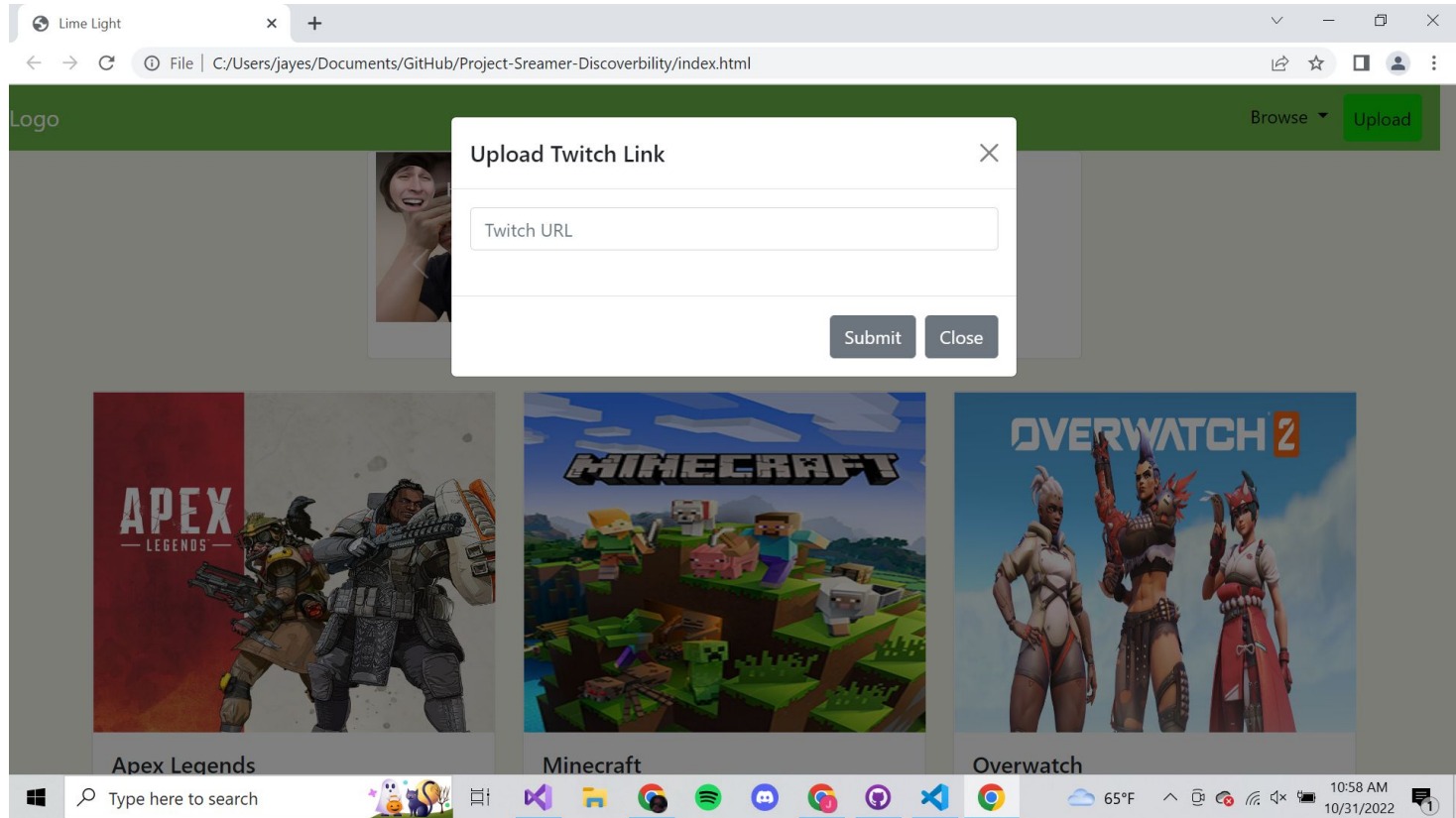


Image of current build of our Website



Next milestones

1. Our next milestone is to get our back end programming built which includes a database to store our data and communicate to our website when that data is requested.
2. The other part of our back end programming that is part of our next milestone is our web scraper which gathers our data for the website.



Initial Challenges

1. One of our initial challenges when building our website was deciding what language(Python vs HTML)to use and the overall design of how it would look and work.
2. Another challenge we faced when building our website was getting the website to be PHP compatible so it would be able to communicate with our backend programs.
3. The last challenge we faced was deciding if we would build a database or use an existing one.



Roles

Carlos - UI/UX designer

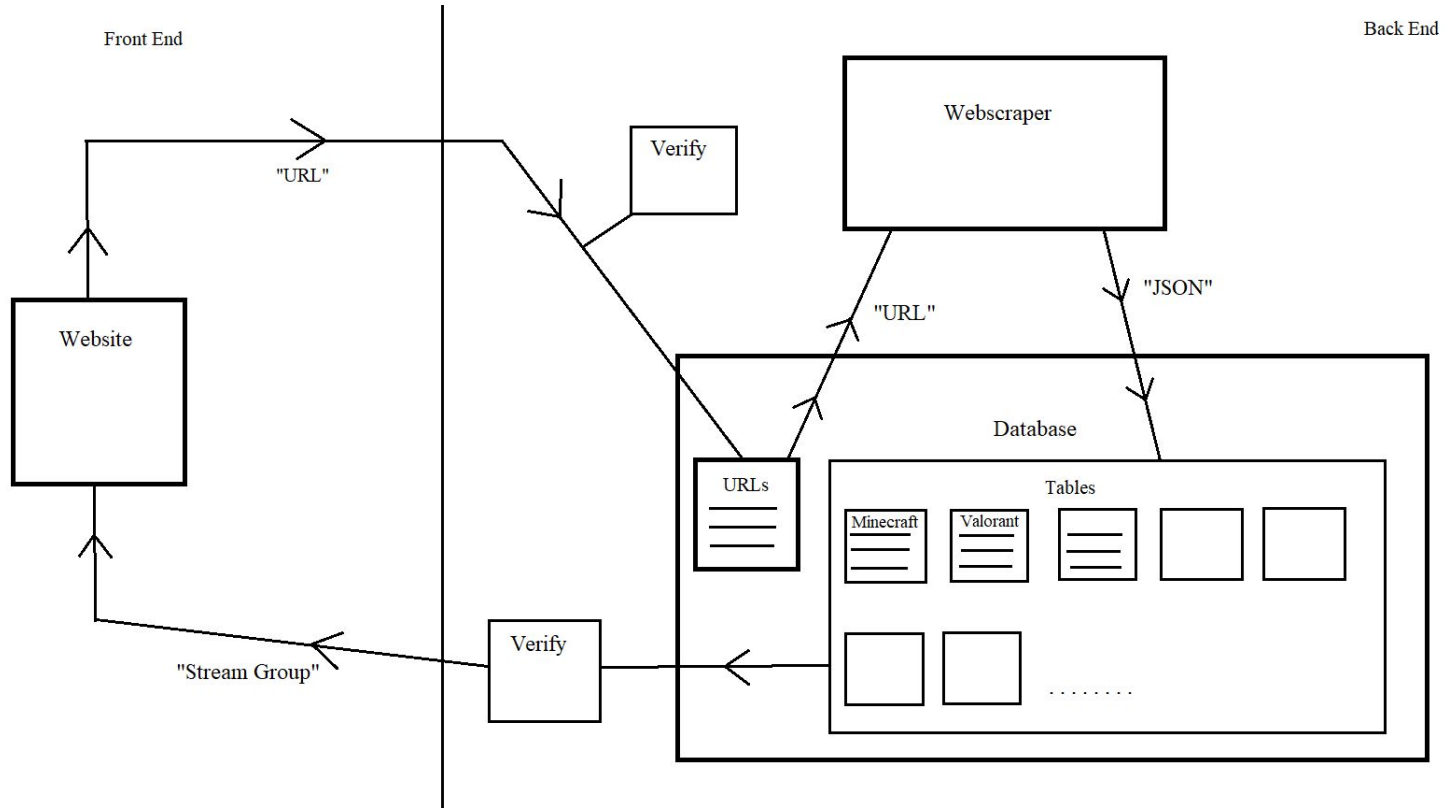
Ricardo,Uriel,Tien- backend developers

Javier-Project Manager

Joe- software tester



Project Board



Repository link

<https://github.com/NexusProdgy/Project-Sreamer-Discoverbility/tree/main>

