General Idea:

Want to scrape the Roblox website to identify X most popular game and find the most popular youtube videos on how to play the games

Need to find a way to transform data

1. Can extract and add quantitative data on the quality of the Roblox game from the

Want to extract data from the Youtube API on keyword searches

Need to find the best way to scrape the

High level idea of API search -> query the Youtube API to find “%Roblox game% how to” or “%Roblox% tutorial”

Visual

# Project Proposal

Business Opportunity: Roblox is an interactive gaming platform that allows developers to create games millions of users (predominantly children) can play. With a vast and ever growing array of games, first time users might find it a little daunting finding the right game to play and how to play it

Proposal: We will create a service that will allow users to view the most popular Roblox game and display the top youtube tutorials on how to play the Roblox game. We will accomplish this by scraping information from the Roblox site for the most popular game, query the Youtube API for the top 5 videos of the search for each game, and display each game with the top 5 tutorial videos on our service.

Benefit: By creating a service that consolidates the most popular Roblox games and some of the best tutorial videos of those games into one easy to use location, we will create a resource that new and existing gamers will turn to when looking for their next Roblox game to play and have the resources to play the game well.

# Potential Challenges

* Need to find ways to transform the data to differentiate our service from the Youtube API and Roblox site
* Finding the best ways to query the Youtube API
* Don’t know which dataframe we want to use to store our service
  + Different benefits and challenges for various options
    - PGAdmin - a much easier query function, with more space for user error BUT would require a PGAdmin connection to be created in order to use our database
    - MongoDB - easier access for the end user but the query needs to be 100% accurate in order to be used

Swati - Start the query of the youtube API

Kim - start the scrape of the Roblox site

Alyson - Query the Youtube API

Felix - Document

## Thought process for Roblox site scrape

Roblox has multiple categories for that are available for users of the Roblox site to select from:

1. Most Engaging
2. Recommended for You
3. Sponsored
4. Up and Coming
5. Popular
6. Most Earning

We will select from only one category to simplify our query

Most Engaging category (most people, typically most enjoyable and will lead to a larger usage of our service to learn these fun games).

Roblox gives us a large list of the most engaging, we will only scrape for the

Roblox returns string values so we need to manipulate the data to only include game name and key metrics of the

Once the service is more fleshed out, we can expand our service to scrape across multiple categories

## Thought process for Youtube API query

We are grabbing the top 5 results for tutorial videos for each Roblox game our webscrape returns

Using Youtube’s criteria for top 5 results

Query: f’learn roblox {game\_name}’

One potential issue is that each hit to the API could return different results

What we pull outside of the video is an interesting wrinkle for this project

If we are going to create a website for our service, we should draw out all the things we want to include in the website to guide our scrape

We can update the key words to update the results coming from API query

Thought about making the key words something that the end user would enter to update the results for each Roblox game in our service

Query for each game will include

* The video name
* The video thumbnail
* The video URL
* The publication date of the video