

A decorative graphic on the left side of the slide consisting of two overlapping parallelograms. The front one is blue and the back one is a light greenish-blue. They are set against a dark blue background with diagonal stripes.

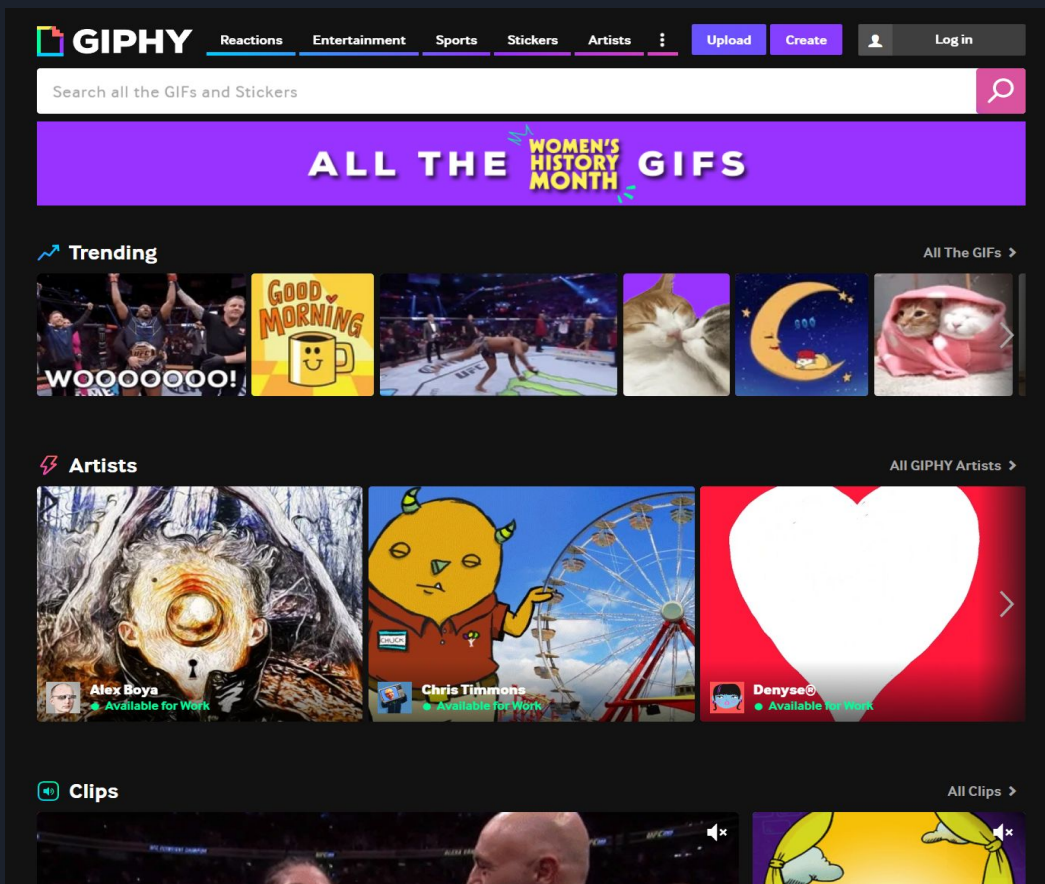
# Web Development II - Final Project Presentation

By: Haruka, Hanako, Ayaka, Kazuki, Joe

What is the Project?



# Recreate the Giphy with their API



Why this Project?



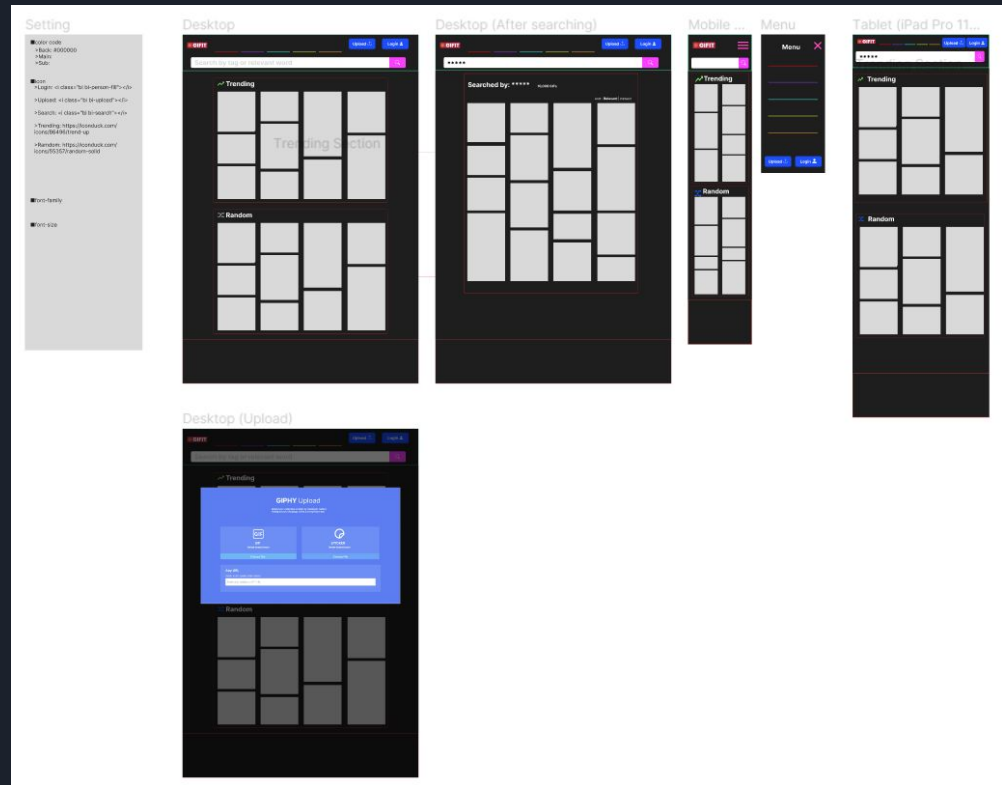
# Plan



# Front-End

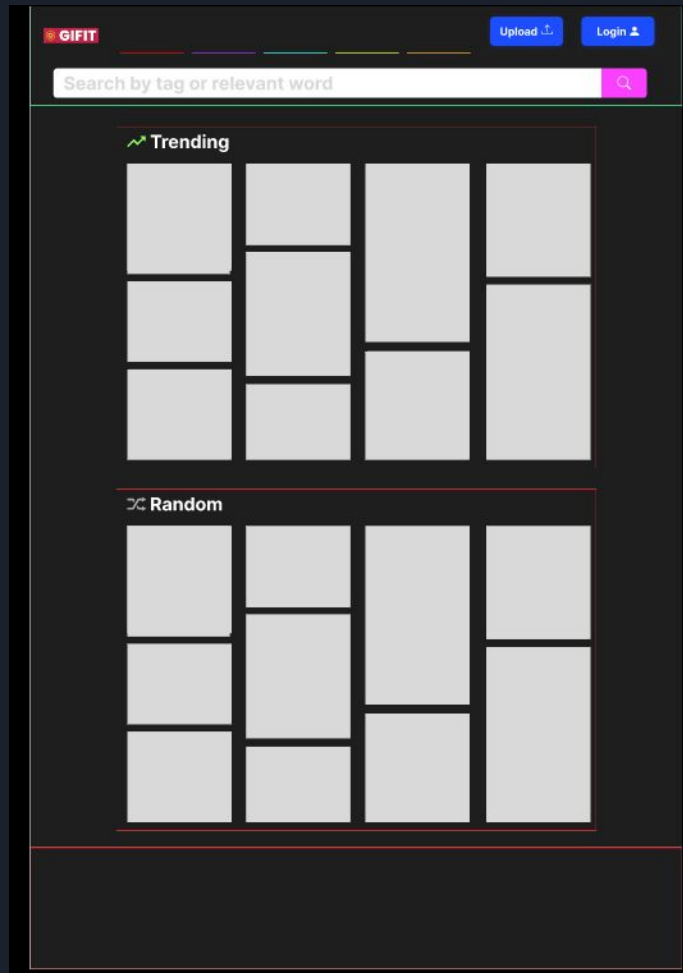


# Mockup of the Application





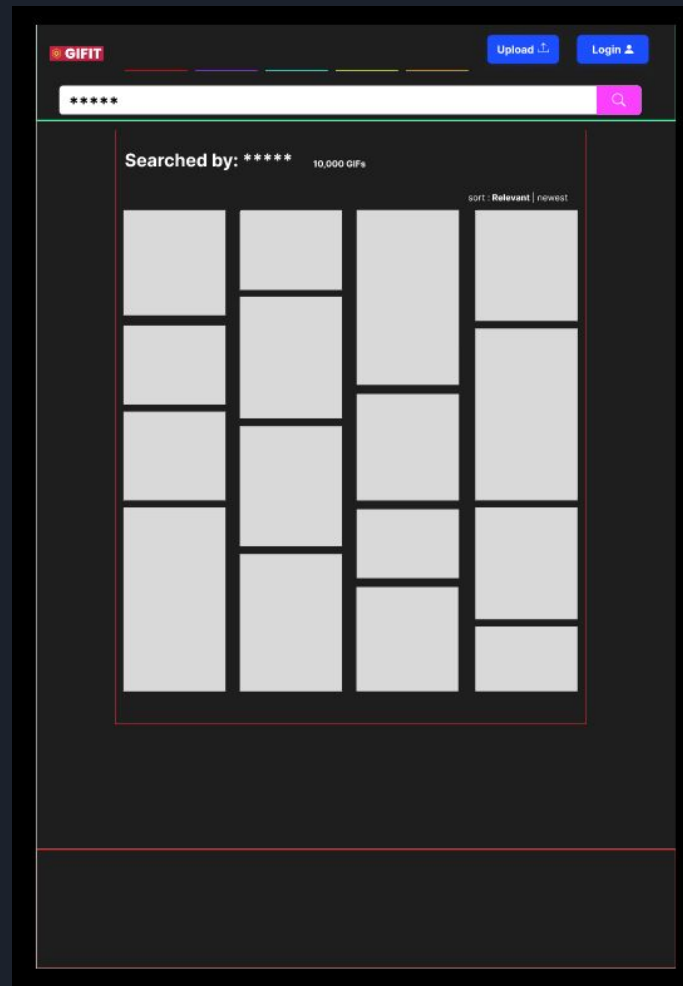
# Trending and Random







# Search





Menu


Menu

Upload

Login




# Upload



[Upload](#)

[Login](#)


Trending



GIF

Search by text or image

Choose File



STICKER


Search by text or image


Choose File


Any URL


Enter a valid URL to upload from


Random
































# Mobile View



# Back-End





# List of Features to do: (Originally)

- Search Feature
- Trending Feature
- Display GIFs/Stickers
- Design(Laptop, Tablet, Mobile View)
- AutoComplete
- Random GIF
- Get Categories from API
- Display by relevance/newest
- Display tags
- Load more GIF when reaching bottom of page
- Create Account
- Keep track favorites
- Upload your own GIF
- Add animations



## What we accomplished:

- Search Feature
- AutoComplete
- Showing Trending GIFs
- Showing Random GIFs
- Show Trending Tags
- Show Related Tags
- Simple Display of GIFs

## We didn't include:

- Login Feature
- Upload Feature
- Add animations
- Get Categories from API
- Display by relevance/newest
- Load more GIF when reaching bottom of page

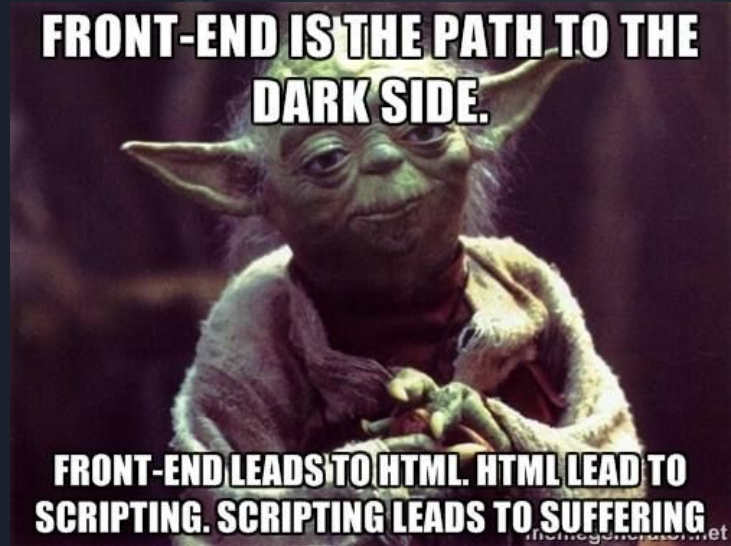




Challenges we faced



# Front-End



Back-End



69STATUS.SRKH.IN

# Thank You

*ANY QUESTIONS?*

